Sina Safayi, DVM, PhD

Rush University, Armour Academic Center, Suite 438, 600 S. Paulina St., Chicago, IL 60612 Office: (+1) 312-942-5993 | Email: Sina_Safayi@rush.edu | LinkedIn profile: www.linkedin.com/in/sina



SUMMARY

- An EMERGING LEADER with over two decades of experience in a range of leadership positions focused on programming and activities supporting the academic, social, career and professional development of undergrad, grad and postdoc trainees across Middle East, North Europe, East Asia and North America.
- A VERSATILE SCIENTIST with advanced degrees in Life Sciences DVM, PhD, and five years of Postdoctoral training having extensive experience in applied research ranging from molecular and cell biology studies through live animal experiments of various species, resulting in about 130 publications, invited talks and presentations.
- An ENTHUSIASTIC MENTOR with experience of conducting over 2K hours of one-on-one career advice sessions in addition to 20 years of teaching and mentoring experience at undergraduate, graduate and postdoctoral levels across Iran, Denmark, Japan and multiple states of the United States.
- A PROJECT MANAGER capable of working independently, simultaneously handling multiple projects in fast-paced environments, having experience of organizing, managing or facilitating over 400 projects or events in higher education within various settings ranging from student activities to scientific research projects as well as meetings and conferences at national and international levels.

EDUCATION

PhD in Lactation Physiology

2010

University of Copenhagen, Copenhagen, Denmark (World Rank in Veterinary Science: #3)

Internships: (as part of PhD education):

University of Aarhus, Denmark (2006)

University of Arizona, USA (2009)

Doctor of Veterinary Medicine (DVM) Shiraz University, Shiraz, Iran

2003

CERTIFICATES

Certified Practitioner of MBTI

Since 2015

The Myers & Briggs Foundation, Gainesville, FL, USA

Leadership

Emerging Leaders Academy, Iowa State University, Ames, IA, USA

European Certificate for "Laboratory Animal Science" (Category C)

University of Copenhagen, Copenhagen, Denmark

Since 2005

Since 2014

EXPERIENCE

Director, Career Development and Industry Outreach Graduate College, Rush University, Chicago, IL, USA

Since 2019

- Founding the new Office of Career Development and Industry Outreach, currently supporting over 200 Biomedical MSc and PhD Students: https://www.rushu.rush.edu/graduate-college/career-development-office
- Developing and leading all related programming, offerings and support, including but not limited to one-to-one advice sessions.
- Leading the industry outreach for the college on potential collaborations on area of mutual interests, including but not limited to experiential learning opportunities.
- Directing graduate courses "Career Planning" (BTN-524) and "Experiential Learning" (GCC-900)
- Contributing to the higher education community by offering invited talks or workshops on various career development topics at the national or international events (Total = 20)

Since 2019 Founder CEO

Graduate Career Consulting LLC, Chicago, IL, USA (https://www.graduatecareer.consulting/)

- Helping individual clients successfully implement their international expatriation plan.
- Supporting organizations to increase their global impact of recruitment, teaching, and research on the world stage.
- Providing consultancy services to global organizations on career and professional development of their international employees, scholars or trainees.

Page 1 of 11 - Sina Safayi, DVM, PhD

Independent Consultant - Life Sciences, USA

Scientific Consultation - Life Sciences (since 2010):

Providing PhD-level scientific consultancy services to multiple international research groups on multidisciplinary preclinical and biomedical projects involving various animal models) with their study design, histology, motion analysis and data management

Career and Organizational Development - STEM fields (since 2015):

- Providing consultancy services to grad students, postdoctoral scholars and junior scientists on their career planning, individual development plans, emotional intelligence, cultural intelligence and global opportunities
- Engaging as invited speaker, panellist or facilitator on career and professional development in higher education

Assistant Dean, Professional Development and Career Planning Laney Graduate School, Emory University, Atlanta, GA, USA

Since 2010

- Assessed the available resources, developed a strategic plan and proposed priorities to enhance professional development and career planning for about 2000 graduate students across 45 graduate programs: http://gs.emory.edu/professional-development
- Led career and professional development activities including 1-on-1 advice sessions as well as facilitation of multiple events
- Represented the graduate school at the Centre for Faculty Development and Excellence leading support for the faculty in the areas of teaching, research, and professional development.

Assistant Director, Career Development

2017-2018

The University of Texas MD Anderson Cancer Centre UTHealth Graduate School of Biomedical Sciences, Houston, TX, USA

- Led, Defined, developed and executed strategic goals and plans for career development of about 450 biomedical graduate students: https://gsbs.uth.edu/career-development
- Organized 122 career development events including one virtual and one on-site career fair
- Developed an archive of about 50 hours worth of educational materials on graduate career development
- Managed to add a 2-credit graduate course on "Effective Career Planning" to the PhD Curriculum
- Developed an institutionally implemented Individual Development Plan (IDP)
- Identified and fostered the internal/external resources and collaborators from across academia, industry and non-profit sectors
- Contributed to the higher education community by offering invited talks, presentations or workshops on various career development topics at the national or international events (Total = 21)

Program Lead, Postdoctoral Career Development

2015-2016

Okinawa Institute of Science and Technology, Onna-San, Okinawa, Japan

- Founding director of the first "Postdoctoral Career Development Program" in Asia: https://groups.oist.jp/pcda
- Defined and executed strategic goals/plans for postdoctoral career and professional development of about 300 STEM Postdoctoral Scholars and PhD Scientists (Total of offered events = 50)
- Developed a web-based institutionally implemented Individual Development Plan (IDP)
- Built strategic partnerships with potential collaborators from across Japan and the globe (Australia, UK, Denmark and USA)
- Conducted 8 invited talks or presentation at the local or international events

Postdoctoral Research Associate in Neuroscience - Kinematics

2012-2015

- Iowa State University, Ames, IA, USA (World Rank in Veterinary Science: #12)
 - Co-PI or Co-I on multidisciplinary preclinical and biomedical research projects involving various species (e.g. sheep, pigs and dogs) of a total fund worth of ~\$1M
 - Managed a motion analysis lab, and supervised a total of over 30 DVM, undergrad and grad research assistants
 - Contributed to 28 publications, invited talks and presentations as either 1st- or co-author

Faculty Instructor (2012) and Postdoctoral Research Associate in Mammary Gland Biology Clemson University, Clemson, SC, USA (World Rank in Agricultural Sciences: #201-300)

2010-2012

- Directed and taught "Animal Histology" [400 undergrad and 600 graduate level] courses, lecture and lab sessions
- Conducted a research project devoted to myoepithelial ontogeny in prepubertal heifers resulting in total of seven publications, presentations and invited talks
- Presided over a total of 10 undergrad and grad students on their research projects

Postdoctoral Research Associate in Digestive System Physiology (temporary contract) University of Copenhagen, Copenhagen, Denmark (World Rank in Veterinary Science: #3)

2010

- Managed an in-vitro fermentation lab, and presided over four undergrad and grad student research assistants
- Investigated the emission of methane from dairy cattle, and presented the preliminary data at international conferences
- Developed new methods for data collection and handling in rumen physiology

Teaching Assistant / Research Assistant / PhD Student in Lactation Physiology University of Copenhagen, Copenhagen, Denmark (World Rank in Veterinary Science: #3)

2004-2010

- Taught undergrad and grad courses as either TA or Instructor
- Co-supervised two grad students on their MSc research projects
- Managed a research project on mammary remodelling and metabolic activity in dairy goats resulting in 15 peer-reviewed publications and presentations
- Secured multiple awards supporting the research costs, salary, tuition fee and sabbaticals/internships

Page 2 of 11 - Sina Safayi, DVM, PhD

2018

2001-2004 Faculty Instructor (Part-time) The Academic Centre for Education, Culture and Research (ACECR), Shiraz, Fars, Iran Directed and taught three undergraduate courses at multiple classes of up to 100 students on topics such as "Parasitology", "Addiction and Narcotics" and "Medical Ethics" Was awarded the "Best Instructor of the Year" based on students' evaluation (2003) **Managing Director** 1998-2004 The Academic Centre for Education, Culture and Research (ACECR), Fars Province Branch, Iran Had junior to senior level manager/director positions, including but not limited to: Director of Extracurricular Activities Office (2004) Head of College of Sciences Office (2004) Deputy Director of Shiraz University Offices (2002-2004) Inspector of Shiraz University Offices (2003) Head of College of Agriculture Office (2003) Head of College of Veterinary Medicine Office (2000-2003) Manager of Cultural Affairs, College of Veterinary Medicine Office (1998-2000) Summary of duties: Developed and executed new programs including but not limited to professional and career development of undergrad and grad students Managed, planned and oversaw the annual budget for each office held Presided over up to a total of 40 students and staff at times **DVM Student Research Assistant** 1998-2003 Shiraz University, Shiraz, Iran (World Rank in Veterinary Science: #201-300) Conducted two research projects on "Histology of Heart Chordae Tendinae in Ruminants" and "Pain Sensitivity in Oestrous Cycle in Rats", and presented the findings at international conferences Wrote and presented 25 other conference papers, review articles and case reports at local or national newspapers, journals or conferences TEACHING, ADVISING AND MENTORING EXPERIENCE **Since 2019** Career Advisor/Lecturer, Rush University, USA Directing graduate courses on "Career Planning" (BTN-524) and "Experiential Learning" (GCC-900) Directing an advisory scheme including one-on-one sessions for about 200 biomedical graduate students Teaching diverse range of topics relevant to career planning and professional development in the forms of lectures, or workshops Career Coach (volunteer), Upwardly Global (non-profit), USA Since 2019 Supporting MD or PhD level US immigrants, refugees and asylum seekers with their career planning Career Advisor (remote; volunteer), LinkedIn.com, LinkedIn Corporation **Since 2017** Supporting PhD level STEM Scientists with their career planning Career Advisor, Emory University, USA 2018 Directed an advisory scheme for about 2000 graduate students from across 45 discipline Offered lectures on topics relevant to career planning and professional development | class size of up to 60 trainees Career Advisor/Lecturer, The University of Texas MD Anderson Cancer Centre UTHealth Graduate 2017-2018 School of Biomedical Sciences, USA Directed an advisory scheme for over 400 biomedical graduate students including execution of Individual Development Plans Taught multiple lectures including seminars and workshops on diverse range of topics relevant to career planning and professional development | class size of up to 100 trainees

2015-2016

- Career Advisor/Lecturer, Okinawa Institute of Science and Technology, Okinawa, Japan
 Directed an advisory scheme for over 300 Postdoctoral Scholars, Staff Scientists and PhD Researchers
 - Provided multiple lectures on topics relevant to career planning and professional development | class size of up to 50 trainees

Advisor, Iowa State University, USA

2012-2016

Mentored over 30 undergraduate, graduate and veterinary students on their research projects

Advisor (remote), University of Copenhagen, Denmark

2010-2016

Mentored five PhD students and postdocs on their research projects

Faculty Instructor, Clemson University, USA	2012
 Directed and [solely] taught [6-credit] "Animal Histology" courses to both undergraduate (BioSci 432/433) and graduate (BioSci 632/633) students, both lecture and lab sessions. class size of up to 15 students 	2012
Advisor, Clemson University, USA	2010-2012
 Mentored undergrad and grad students on their research projects. 	
Co-supervisor, University of Copenhagen, Denmark	2007-2008
 Co-supervised two successfully conducted MSc thesis research projects: "Histological study on the effect of omitting the dry period on mammary gland development during gestation and lactation in dairy goats". "Effect of the dry period and parity on changes in mammary cell turnover during gestation and lactation in dairy goats". 	
Teaching Assistant and Faculty Instructor, University of Copenhagen, Denmark	2005-2008
 Directed or/and taught [5-credit] "Veterinary Physiology" (DVM course); and, [6-credit] "Experimental Animal Nutrition and Physiology" (MS/PhD course) class size of up to 50 students 	
Faculty Instructor, Academic Centre for Education, Culture and Research, Shiraz-Branch, Iran	2001-2004
• Directed and [solely] taught undergraduate courses such as [2-credit] "Parasitology", [1-credit] "Addiction and Narcotics" and [1-credit] "Medical Ethics" class size of up to 100 students	
Awarded the "Best Instructor of the Year" based on students' evaluation (2003)	
GRANTS, HONOURS AND AWARDS	
\$50,000 for a STEM Career Development project: "Chicago Internship Consortium" (status: submitted) PI: Dr. C Stayart; Fund source: Burroughs Wellcome Fund, USA Role: Co-PI and Co-Director	2020-2021
 Budget to cover part of operational expenses to conduct the project in Chicago area. 	
 \$592,796 for a biomedical research project (title is subjected to confidentiality) PI: Dr. M. Ellinwood; Fund source: BioMarin Pharmacuetical Inc., USA Role: Co-PI Budget to cover part of personnel salary and entire costs of all kinematics studies to be conducted at Iowa State University. 	2014-2016
\$312,618 for continuation of the research project "Gait analysis in development of a spinal cord stimulator (SCS) for treatment of chronic back pain: I-patch." PI: Dr. N. Jeffery; Fund source: University of Iowa, USA • Role: Co-I	2013-2016
 Budget to cover part of personnel salary and entire cost of all kinematics studies to be conducted at Iowa State University. 	
 "Emerging Leaders Academy" Scholarship; Iowa State Unviersity, USA Selected for the 2013-14 inaugural cohort of the Graduate College Emerging Leaders Academy Scholarship to cover the tuition fee for attending the emrging leaders academy's one year program, Iowa State University, USA. 	2013-2014
 Travel Award; National Postdoctoral Association (NPA), USA Travel Grant awarded for attending the NPA's annual meeting in St. Louis, USA. 	2014
24,000 DKK (≈ \$4,200) Travel Award; The Royal Danish Academy of Science, Denmark ■ Internship travel grant awarded for visiting University of Arizona, USA.	2009
16,000 DKK (≈ \$2,800) Travel Award; Veterinarian Hans Peter Christensen's memorial scholarship, Denmark	2009
 Internship travel grant awarded for visiting University of Arizona, USA. 	
 Full PhD Education Scholarship, University of Copenhagen, Denmark Role: PhD student Scholarship to cover the tuition fee and salary for PhD education. 	2005-2009
2,360,000.00 DKK (≈ \$410,000) for research project "Continuous lactation and dry period feeding: Impact on pre-partum mammary redevelopment and milk production potential in ruminants." PI: Dr. M. O. Nielsen; Fund source: Danish Research Council, Denmark	2005-2009
 Role: PhD student and instrumental to preparing the proposal and project management Budget to cover all project costs to be conducted at University of Copenhagen in Denmark. 	

300,000.00 DKK. (≈ \$52,000) for research project "Starch for dairy cattle.";

PI: Dr. M. O. Nielsen; Fund source: Danish Cattle, Denmark

- Role: Instrumental to both proposal development and project management
- Budget to cover the project costs to be conducted at Aarhus University and University of Copenhagen

"Best Instructor of the Year" Award; Academic Centre for Education, Culture and Research, Shiraz-Branch, Iran

2003

2006

Awarded based on students' evaluations.

The Best Cultural Student Award; Fars Province, Iran

2000

 Awarded based on community service and extra-curricular activities, selected as one of the top five students among all universities and educational institutes in the entire Fars province.

Multiple Travel Awards; Shiraz University, Iran

2001-2003

To cover travel costs attending over 10 national conferences or symposium to present result of research or review studies as poster or
oral presentations across the country.

Full academic scholarship for DVM education; Shiraz University, Iran

1997-2003

 Full coverage of the tuition fee for studying Veterinary Medicine, including 13 semesters in addition to two summer internships and one clinical internship.

PEER-REVIEWED PUBLICATIONS (Google Scholar h-index = 10)

- 1) Safayi, S., Clifford, Ph., Delaney, B., Cable, C., Bean, A.J. 2020. Meeting the Challenge of Being an International Graduate or Postdoctoral Trainee in the United States (Under preparation)
- Khanal, P., Pandey, Dixen Axel, A.M., <u>Safayi, S.</u>, Elbrønd, V.S., and Nielsen, M.O. <u>2020</u>. Prenatal over- and undernutrition differentially program small intestinal functional development, absorptive capacity, angiogenesis and endocrine signalling with the duodenum and ileum as major target segments. (Submitted to *The Journal of Physiology: IP-RP-2020-279859*)
- 3) Pannell, K., Wilson, M.A., <u>Safayi, S.</u>, Bean, A.J. **2020**. Understanding the association of narcissism with Individual Development Plan components improves career development assessment in biomedical science doctoral students. (Under revision at CBE Life Sciences Education: CBE-19-11-0241)
- 4) Khanal, P., Pandey, D., Pedersen, K.L., Binti Ahmed, Sh., <u>Safayi, S.</u>, Kadarmideen, H.N., and Nielsen, M.O. **2020**. Differential impacts of late gestational over- and undernutrition on adipose tissue traits and associated visceral obesity risk upon exposure to a postnatal high-fat diet in adolescent sheep. (Published online ahead of print at Physiological Reports: PHY2-2019-12-0440)
- Wilson, S., Fredericks, D.C., <u>Safayi, S.</u>, DeVries-Watson, N.A., Miller, J.W., Hollanda, M.T., Nageld, S. J., Gillies, G.T., Howard III, M.A. 2019.
 Ovine Hemisection Model of Spinal Cord Injury. (Published online ahead of print at Journal of Investigative Surgery: UIVS-2019-0219)
- 6) Reddy, C.G., Miller, J.W., Abode-Iyamah, K.O., Safayi, S., Wilson, S., Dalm, B.D., Fredericks, D.C., Jeffery, N.D., Gillies, G.T., Howard III, M.A., Brennan, T.J. 2018. Ovine Model of Neuropathic Pain for Assessing Mechanisms of Spinal Cord Stimulation Therapy via Dorsal Horn Recordings, von Frey Filaments, and Gait Analysis. Journal of Pain Research. 2018 (11), 1147-1162.
- Jeffery, N., Bate, S., <u>Safayi, S.</u>, Howard III, M.A., Moon, L., Jeffery, U. 2018. When neuroscience met clinical pathology: the use of hospital laboratory approaches to aid interpretation of biological variation in neuroscience. European Journal of Neuroscience. 47 (5), 371-379.
- 8) Wilson, S., Abode-Iyamah, K.O., Miller, J.W., Reddy, C.G., Safayi, S., Fredericks, D.C., Jeffery, N.D., Shivapour, S.K., Viljoen, S., Dalm, B.D., Gibson-Corley, K.N., Johnson, M.D., Gillies, G.T., Howard III, M.A. 2017. An Ovine Model of Spinal Cord Injury. The Journal of Spinal Cord Medicine, 40:3, 346-360.
- Safayi, S., Miller, J.W., Wilson, S., Shivapour, S.K., Oelfke, T.F., Ford, A.L., Klarmann Staudt, A., Abode-Iyamah, K., Reddy, C.G., Jeffery, N.D., Fredericks, D.C., Gillies, G.T., and Howard III, M.A. 2016. Treadmill Measures of Ambulation Rates in Ovine Models of Spinal Cord Injury and Neuropathic Pain. J Med Eng Technol. 40.3 (2016): 72-79.
- 10) Safayi, S., Jeffery, N. D., Shivapour, S.K., Zamanighomi, M., Zylstra, T.J., Bratsch-Prince, J., Wilson, S., Reddy, C. G., Fredericks, D. C., Gillies, G. T., and Howard III, M. A. 2015. Kinematic analysis of the gait of adult sheep during treadmill locomotion: parameter values, allowable total error, and potential for use in evaluating spinal cord injury. Journal of the Neurological Sciences 358.1 (2015): 107-112.
- 11) Curry, E., Safayi, S., Meyerson, R., Roth, T.L. 2015. Reproductive trends of captive polar bears in North American zoos: a historical analysis. Journal of Zoo and Aquarium Research 3 (3): 99-106.
- 12) Dalm, B. D., Viljoen, S. V., Dahdaleh, N. S., Reddy, C. G., Brennan, T. J., Oya, H., Wilson, S., <u>Safayi, S.</u>, Jeffery, N. D., Gillies, G. T., and Howard III, M. A. **2014**. Revisiting intradural spinal cord stimulation: an introduction to a novel intradural spinal cord stimulation device. Innovative Neurosurgery 2.1-4: 13-20.
- 13) Safayi, S., Jeffery, N. D., Fredericks, D. C., Viljoen, S., Dalm, B. D., Reddy, C.G., Wilson, S., Gillies, G. T., and Howard III, M. A. 2014. Biomechanical performance of an ovine model of intradural spinal cord stimulation. J Med Eng Technol. 38(5): 269–273.
- 14) Tracey, A.K., Alcott, C.J., Schleining, J.A., <u>Safayi, S.</u>, Zaback; P.C., Hostetter, J.M., Reinertson, E.L. <u>2014</u>. The Effects of Topical Oxygen Therapy on equine distal limb dermal wound healing. Can Vet J. 55(12):1146-52.
- 15) Nazemi, S, Aalbæk, B, Kjelgaad-Hansen, M, <u>Safayi, S</u>, Klærke, DA and Knight, Ch **2014**. Expression of acute phase proteins and inflammatory cytokines in mouse mammary gland following Staphylococcus aureus challenge and in response to milk accumulation. J Dairy Res. 81: 445–454.

- 16) Oya, H., Safayi, S., Jeffery, N.D. Viljoen, S., Reddy, C.G., Dalm, B.D., Kanwal, J.K., Gillies, G.T. and Howard III, M.A. 2013. Soft-coupling suspension system for an intradural spinal cord stimulator: Biophysical performance characteristics. Journal of Applied Physics. 114 (16), 164701.
- 17) Safayi, S., and Nielsen, M. O. 2013. Intravenous supplementation of acetate, glucose or essential amino acids to an energy and protein deficient diet in early and late lactating dairy goats: effects on milk production and mammary nutrient extraction. Small Ruminant Research. 112: 162-173.
- 18) Safayi, S., N. Korn, A. Bertram, R. M. Akers, A. V. Capuco, S. L. Pratt, and S. Ellis. 2012. Myoepithelial cell differentiation markers in prepubertal bovine mammary gland: Effect of ovariectomy. J. Dairy Sci. 95(6):2965-2976.
- Ellis, S., R. M. Akers, A. V. Capuco, and <u>S. Safayi</u>. 2012. TRIENNIAL LACTATION SYMPOSIUM: Bovine mammary epithelial cell lineages and parenchymal development. Journal of Animal Science. 90(5):1666-1673.
- Safayi, S., P. K. Theil, V. S. Elbrønd, L. Hou, M. Engbaek, J. V. Norgaard, K. Sejrsen, and M. O. Nielsen. 2010. Mammary Remodelling in Primiparous and Multiparous Dairy Goats During Lactation. J. Dairy Sci. 93(4):1478-1490.
- 21) Safayi, S., P. K. Theil, L. Hou, M. Engbaek, J. V. Norgaard, K. Sejrsen, and M. O. Nielsen. 2010. Continuous Lactation Effects on Mammary Remodeling During Late Gestation and Lactation in Dairy Goats. J. Dairy Sci. 93(1):203-217.
- 22) Safayi S., 2009. Mammary Remodelling and Metabolic Activity in Dairy Goats: Role of Parity, Dry Period and Nutrient Supply. Frederiksberg, Denmark: Samfundslitteratur, 175 p (ISBN 978-87-7611-332-2). (Book; PhD Thesis)
- 23) Safayi, S., and M. O. Nielsen. 2009. Continuous lactation effects on mammary extraction rates of nutrients in dairy goats. Ruminant Physiology: Digestion, Metabolism, and Effects of Nutrition on Reproduction and Welfare. Wageningen Academic Publishers, The Netherlands. 652-653. (Conference paper)
- 24) Nørgaard J.V., Nielsen M.O., Theil P.K., Sørensen M.T., <u>Safayi S.</u>, Sejrsen K. **2008**. Development of mammary gland of fat sheep submitted to restricted feeding during late pregnancy. Small Ruminant Research. 76:155-165.
- 25) <u>Safayi S.</u>, 2003. Histological Study of Chordae Tendineae of the Tricuspid and Bicuspid Valves in Goat and Cattle. Shiraz University, 46 p. (Book; DVM Thesis in Farsi)
- 26) <u>Safayi S.</u>, and Mostafavi E. 2000. A Statistical Study on Social Aspects of Veterinary Medicine. Proceeding of the 11th Iran Veterinary Congress. 26-27. (Conference paper in Farsi)

OTHER PUBLICATIONS AND PRESENTATIONS

- Safayi, S., Negotiating a Job Offer in the US (tailored for international trainees), University of Michigan Graduate School, March 2020, Ann Arbor, MI (Invited workshop)
- Safayi, S., Addressing the Challenges of International Scholars in the US, University of Michigan Graduate School, March 2020, Ann Arbor, MI (Invited talk)
- Safayi, S., Addressing the Challenges of International Graduate Students and Postdocs in the US, Van Andel Research Institute, March 2020, Grand Rapids, MI (Invited workshop)
- 4) Safayi, S., Careers, Funding, and Mobility in a Global Research Landscape, Van Andel Research Institute, March 2020, Grand Rapids, MI (Invited Talk)
- 5) Safayi, S., Addressing the Challenges of International Scholars in the US, UT Health San Antonio Graduate School, February 2020, San Antonio, TX (Invited workshop)
- 6) Safayi, S., Addressing the Career Challenges of International Graduate Students and Postdocs in the US, University of Illinois at Chicago, November 2019, Chicago, IL (Invited Talk)
- 7) Safayi, S., and et al. Addressing the Challenges of International Graduate Students and Postdocs in the US, Emory University, November 2019, Atlanta, GA (Invited workshop)
- 8) Safayi, S., and et al. Careers, Funding, and Mobility in a Global Research Landscape, Emory University, November 2019, Atlanta, GA (Invited Talk)
- Safayi, S., Addressing the Challenges of International Graduate Students and Postdocs in the US, Indiana University School of Medicine, November 2019, Indianapolis, IN (Invited workshop)
- Safayi, S., and et al. Careers, Funding, and Mobility in a Global Research Landscape, Indiana University School of Medicine, November 2019, Indianapolis, IN (Invited Talk)
- 11) <u>Safayi, S.</u>, and et al. Addressing the Challenges of International Graduate Students and Postdocs in Biomedical Sciences, Annual Meeting for Group on Graduate Research, Education, and Training (GREAT), Association of American Medical Colleges, September 2019, Seattle, WA. (Poster Presentation)
- 12) Safayi, S., and et al. Careers, Funding, and Mobility in a Global Research Landscape, Graduate Career Consortium's Annual Meeting, June 2019, New Orleans, LA (Oral Presentation)
- 13) Safayi, S., and et al. Addressing the Career Challenges International Graduate Students and Postdocs Face in the US, Graduate Career Consortium's Annual Meeting, June 2019, New Orleans, LA (Oral Presentation)
- 14) Konnick, B., <u>Safayi, S.</u>, and et al. Innovative Programming for International Graduate Students and Postdocs Support, Graduate Career Consortium's Annual Meeting, June **2019**, New Orleans, LA (Oral Presentation)
- 15) Payne, D. The professional advisers who can help you to move from academia to industry, March 2019. Nature. (Career Feature, Interview)
- 16) Safayi, S., and et al. Navigating the Grant Jungle, Nature Career Expo Texas 2018, October 2018. Houston, TX (Invited talk panel)
- 17) Safayi, S., How to craft an effective CV/resumé. The Interdisciplinary Translational Education and Research Training Program, UT MD Anderson Cancer Center, May 2018, Houston, TX, USA (Invited Talk-Workshop)

- 18) Safavi, S., Bean, A., Postdoctoral fellowships in the US: top tips for international trainees. April 2018. NatureJobs Blog. (Blog Article)
- 19) Safayi, S., Building Communication Skills for Leadership. NIH TL1 Training Program at MD Anderson UTHealth Graduate School. April 2018, Houston, Texas, USA (Invited Talk Workshop)
- Safayi, S., Career Development for Graduate School of Biomedical Sciences. GSBS Advisory Council. April 2018, Houston, Texas, USA (Invited Talk)
- 21) Safayi, S., and et al. Global Opportunities for Scientists Trained in North America. National Postdoctoral Association's Annual Meeting. March 2018, Cleveland, OH, USA. (Workshop)
- 22) Safayi, S., and et al. Meeting the Challenge of Being An International Scholar in the US. National Postdoctoral Association's Annual Meeting. March 2018, Cleveland, OH, USA. (Workshop)
- 23) Safavi, S., LinkedIn: basics and how to use it effectively! University of Illinois at Chicago. March 2018, Chicago, IL, USA (Invited Talk)
- 24) N. M. Ellinwood, B. Valentine, A. S. Hess, J. K. Jens, E. M. Snella, W. A. Ware, Sh. J. Hostettera, G. Ben-Shlomo, N. D. Jeffery, <u>S. Safayi</u>, and et al. Pharmacology of BMN 250 administered via intracerebroventricular infusion once every 2 weeks for twenty-six weeks or longer in a canine model of mucopolysaccharidosis type III. The 15th MPS International Symposium, Aug 2018, San Diego, California, USA. (Poster Presentation)
- 25) Safayi, S., Career Planning: Individual Development Plan (IDP). Faculty Mentoring Training Program, MD Anderson UTHealth Graduate School. Feb 2018, Houston, Texas, USA (Invited Talk)
- 26) N. M. Ellinwood, B. Valentine, A. S. Hess, J. K. Jens, E. M. Snella, W. A. Ware, Sh. J. Hostettera, G. Ben-Shlomo, N. D. Jeffery, <u>S. Safayi</u>, and et al. Pharmacology of BMN 250 administered via intracerebroventricular infusion once every 2 weeks for twenty-six weeks or longer in a canine model of mucopolysaccharidosis type IIIB. 14th Annual WORLDSymposium, Feb 2018, San Diego, California, USA. (Poster presentation)
- 27) Safayi, S., A Taste of Career Development Your Strengths. NIH TL1 Training Program at MD Anderson UTHealth Graduate School. Aug 2018, Houston, Texas, USA (Invited Talk Workshop)
- 28) Safayi, S., LinkedIn basics and how to use it effectively for networking and job hunting! University of Texas Southwestern Medical Center. Aug 2018, Dallas, Texas, USA (Invited Talk)
- Safayi, S., Crafting an effective CV -A few points to consider. University of Texas Southwestern Medical Center. Aug 2018, Dallas, TX, USA (Invited Talk)
- 30) Safayi, S., Career Conversations: How to Navigate. Summer Undergraduate Research Program, July 2017, UT MD Anderson Cancer Center, Houston, TX, USA (Invited Talk)
- 31) Safayi, S., Building Communication Skills for Laboratory Leadership. Summer Undergraduate Research Program, July 2017, UT MD Anderson Cancer Center Science Park, Smithville, USA (Oral Presentation Workshop)
- 32) Safayi, S., Define and Leverage Your Strengths. Summer Undergraduate Research Program, July 2017, UT MD Anderson Cancer Center Science Park, Smithville, USA (Oral Presentation Workshop)
- 33) Evans, T.M., Lundsteen, N. and Vanderford, N.L. Research: A Career Guide for Scientists. Elsevier. 2017. (ISBN: 978-0128042977) (Contribution to "The International Perspective" Chapter; pp 241-243)
- 34) Safayi, S., A Career Journey: From Research to Administration in Academia. The Interdisciplinary Translational Education and Research Training Program, UT MD Anderson Cancer Center, May 2017, Houston, TX, USA (Invited Talk)
- 35) Safayi, S., How to craft an effective résumé. First Generation Student Group. University of Texas MD Anderson Cancer Center UTHealth Graduate School of Biomedical Sciences, March 2017, Houston, Texas, USA. (Invited Talk)
- 36) Safayi, S., Career Paths in the Biomedical Sciences. Training in Brain Tumor Research Seminars. University of Texas MD Anderson Cancer Center. April 2017, Houston, Texas, USA. (Invited Talk)
- 37) Safayi, S., Virtual Branding for Scientist: LinkedIn. University of Texas MD Anderson Cancer Center UTHealth Graduate School of Biomedical Sciences, March 2017, Houston, Texas, USA. (Oral Presentation Workshop)
- 38) Safayi, S., How to craft a CV. Association of Minority Biomedical Researchers. University of Texas MD Anderson Cancer Center UTHealth Graduate School of Biomedical Sciences, March 2017, Houston, Texas, USA. (Invited Talk)
- 39) Safayi, S., Recipe to a successful career planning, its ingredients and the secret sauce. University of Texas MD Anderson Cancer Center UTHealth Graduate School of Biomedical Sciences, March 2017, Houston, Texas, USA. (Oral Presentation)
- 40) N. M. Ellinwood, B. Valentine, A. S. Hess, J. K. Jens, E. M. Snella, W. A. Ware, Sh. J. Hostettera, G. Ben-Shlomo, N. D. Jeffery, <u>S. Safayi</u>, and et al. Preliminary findings of a twenty-six week or longer intracerebroventricular infusion study of BMN 250 administered once every 2 weeks in a canine model of mucopolysaccharidosis type IIIB. 13th Annual WORLDSymposium, February 2017, San Diego, California, USA. (Poster presentation)
- 41) S. Safayi and Brennan, R. How to prepare an effective CV and/or Résumé for jobs in academia and industry!, Okinawa Institute of Science and Technology, September 2016, Okinawa, Japan (Oral Presentation Workshop)
- 42) <u>Safayi, S.</u>, Using your online professional presence effectively to your advantage!, Okinawa Institute of Science and Technology, August **2016**, Okinawa, Japan (Oral Presentation Workshop)
- 43) K. Bozek, L. Jaubert, Sh. Johnson and Safayi, S. Postdoc Positions; to do's and don'ts!, Okinawa Institute of Science and Technology, April 2016, Okinawa, Japan (Oral Presentation Career Panel)
- 44) Jeffery, N., <u>Safayi, S.</u>, and et al. Validation of a kinematic assessment of cerebellar dysfunction in the canine model of mucopolysaccharidoses type IIIB (MPS IIIB), 12th Annual WORLD SymposiumTM for Lysosomal Disease, February-March **2016**, San Diego, CA, USA. (Poster presentation)
- 45) Safayi, S., Use of 3D Motion Analysis as a Quantitative Tool in Animal Models. Neuromodulation Research Medtronic Inc., March 2016, Minneapolis, MN, USA (Invited talk)
- 46) Ellinwood, M.E., Johnson, B.A., Jens, J.K., Snella, E.M., Ware, W.A., Hostettera, S., Ben-Shlomo, G., Jeffery, N., <u>Safayi, S.</u>, and et al. Twenty six *Page 7 of 11 Sina Safayi, DVM, PhD*

- week or longer intracerebroventricular (ICV) infusion study of BMN 250 administered once every 2 weeks in a canine model of Mucopolysaccharidosis type IIIB (MPS IIIB). 12th Annual WORLD SymposiumTM for Lysosomal Disease, February-March 2016, San Diego, CA, USA. (Poster presentation)
- 47) R. Brennan and <u>Safayi, S.</u>, How to prepare an effective Résumé for positions in "industry"!, Okinawa Institute of Science and Technology, February **2016**, Okinawa, Japan (Oral Presentation Workshop)
- 48) Safayi, S., How to prepare an effective CV for "Faculty" positions!, Okinawa Institute of Science and Technology, February 2016, Okinawa, Japan (Oral Presentation Workshop)
- 49) <u>Safayi, S.</u>, How to prepare an effective CV for "Postdoctoral" positions!, Okinawa Institute of Science and Technology, February 2016, Okinawa, Japan (Oral Presentation Workshop)
- 50) Safayi, S., How to use "LinkedIn", "ResearchGate" and "GoogleScholar Citation" effectively for networking and job hunting!, Okinawa Institute of Science and Technology, January 2016, Okinawa, Japan (Oral Presentation Workshop)
- 51) Safayi, S., Postdoctoral Appointment (Disappointment): A Recipe to Success, Its Ingredients and the Secret Sauce, Research Community Meeting, Okinawa Institute of Science and Technology, January 2016, Okinawa, Japan (Invited talk)
- 52) Safayi, S., and et al. Kinematic analysis of the gait of adult sheep during treadmill locomotion: parameter values, allowable total error, and potential for use in evaluating spinal cord injury. 7th Annual Neuroscience Research Day, September 2015, Ames, IA, USA. (Poster presentation)
- 53) Safayi, S., Jeffery, N. D., Use of computerized 3-D motion analysis as a biomechanical assessment tool in biomedical studies in-vivo. 2nd Midwest Postdoctoral Symposium, May 2015, Ames, IA, USA. (Oral presentation)
- 54) Safayi, S., and et al. Assessing neuromodulation in vivo by computerized gait analysis. Minnesota Neuromodulation Symposium, April 2015, Minneapolis, MN, USA. (Poster presentation)
- 55) Miller, J. W., Reddy, C. G., Wilson, S., Dalm, B. D., <u>Safayi, S.</u>, and et al. Spinal Cord Stimulation in an Ovine Model of Neuropathic Pain Measured through Von Frey Filaments, Gait Analysis, and Dorsal Horn Recordings. Minnesota Neuromodulation Symposium, April **2015**, Minneapolis, MN, USA. (Poster presentation)
- 56) Safayi, S., "Using your online professional presence effectively to your advantage: LinkedIn", Iowa State University Postdoctoral Association, March 2015, Ames, IA, Iowa, USA (Invited talk)
- 57) Safayi, S., Momeni, K. "An overview of visa and residency options for international students and scholars in the US". Iranian Students and Scholars Association, Iowa State University, March 2015, Ames, Iowa, USA (Invited Talk)
- 58) Safayi, S., 3-D motion capture system and its use in computerized analysis of movement and behavior patterns of animal models. College of Veterinary Medicine Faculty Research Symposium, Iowa State University, January 2015, Ames, IA, USA. (Oral presentation)
- 59) Khanal P., Pedersen K. L., Pandey D., <u>Safayi, S.</u>, Nielsen M. O. Late gestation malnutrition leads to similar impacts on adipose tissue distribution, development and function upon exposure to a postnatal high-fat diet in adolescent sheep. Acta Physiologica Vol. 211, Suppl. 696: 51. Scandinavian Physiological Society's Annual Meeting, August 2014, Stockholm, Sweden. (Oral presentation)
- 60) [Authors in alphabetical order with equal contribution] Allison J.R., Aoun B., Bryan N., Diaz G., Fagan R.L., Fazi D., Gander P.E., Greising S. M., Grobe N., Linte C. A., <u>Safayi, S.</u>, Sonner P., Zamanian M. and Wilson N., The Midwest Postdoctoral Forum (MWPDF), an innovative model for regional collaboration among postdoctoral communities, 1st Midwest Postdoctoral Symposium, University of Iowa, May 2014, Iowa City, IA, USA. (Poster presentation)
- 61) [Authors in alphabetical order with equal contribution] Allison J.R., Aoun B., Bryan N., Diaz G., Fagan R.L., Fazi D., Gander P.E., Greising S. M., Grobe N., Linte C. A., <u>Safayi</u>, <u>S</u>.*(the presenter), Sonner P., Zamanian M. and Wilson N., The Midwest Postdoctoral Forum (MWPDF), an innovative model for regional collaboration among postdoctoral communities, National Postdoctoral Association's Annual Meeting, April **2014**, St. Louis, MO, USA. (Poster presentation)
- 62) Safayi, S., Use of 3D Motion Analysis in Life Sciences. American Association for Laboratory Animal Science-Iowa Branch, October 2013, Cedar Falls, IA, USA (Invited talk)
- 63) Safayi, S., and et al. Ontogeny of nuclear and cytoplasmic myoepithelial cell markers in pre-weaning Holstein heifers. ADSA-ASAS Joint Annual Meeting, July 2012, Phoenix, AZ, USA. (Oral presentation)
- 64) Wilder, M., Safayi, S., and et al. Stearoyl-CoA desaturase (SCD1) localization and intensity in bovine adipose and muscle tissue from implanted and non-implanted steers. ADSA-ASAS Joint Annual Meeting, July 2012, Phoenix, USA. (Poster presentation)
- 65) Safayi, S., and M. O. Nielsen. Intravenous supplementation of acetate, glucose or essential amino acids to an energy and protein deficient diet in lactating dairy goats: effects on milk production and mammary nutrient extraction. J. Anim. Sci. Vol. 89, E-Suppl. 1/J. Dairy Sci. Vol. 94, E-Suppl. 1:435; ADSA-ASAS Joint Annual Meeting, July 2011, New Orleans, USA. (Oral presentation)
- 66) Ellis, S., R. M. Akers, A. V. Capuco, and <u>Safayi, S.</u> Bovine Mammary Epithelial Cell Lineages and Parenchymal Development. J. Anim. Sci. Vol. 89, E-Suppl. 1/J. Dairy Sci. Vol. 94, E-Suppl. 1:1; ADSA-ASAS Joint Annual Meeting, July **2011**, New Orleans, USA. (Oral presentation)
- 67) Safayi, S., and et al. Ontogeny of nuclear and cytoplasmic myoepithelial markers during prepubertal bovine mammary development. J. Anim. Sci. Vol. 89, E-Suppl. 1/J. Dairy Sci. Vol. 94, E-Suppl. 1:434; ADSA-ASAS Joint Annual Meeting, July 2011, New Orleans, USA. (Oral presentation)
- 68) Safayi, S., and et al. Multispectral analysis of myoepithelial cell development in prepubertal bovine mammary gland. J. Anim. Sci. Vol. 89, E-Suppl. 1/J. Dairy Sci. Vol. 94, E-Suppl. 1:434; ADSA-ASAS Joint Annual Meeting, July 2011, New Orleans, USA. (Oral presentation)
- 69) <u>Safayi, S.</u>, Nielsen MO. Intravenous supplementation of acetate, glucose or essential amino acids to an energy and protein deficient diet in early and late lactating dairy goats: effects on milk production and mammary nutrient extraction, CoLact (Comparative Lactation Network) Meeting, April 2011, Copenhagen, Denmark. (Oral presentation)
- 70) Agenäs S, Nielsen MO, <u>Safayi, S.</u> and Knight CH. Timing of mammary angiogenesis: a possible explanation for post-partum apoptosis in bovine udder? Lactation research in mammals and humans: The mammary gland in health and disease, Centre for reproductive biology, December 2010, Uppsala, Sweden. (Oral presentation)

- 71) Cattani M, Hansen H H, <u>Safayi, S.</u>, et al. Effect of easily fermentable carbohydrates on methane emission at different pH using a novel wireless in vitro gas technique, 4th International Conference on Greenhouse Gases and Animal Agriculture, October **2010**, Banff, Canada. (Poster presentation)
- 72) Safayi, S., and et al. Mammary Development and Remodeling in Primiparous and Multiparous Dairy Goats During Lactation, CRU Symposium on 'Lactation in Mammals and Humans', November 2008, Uppsala, Sweden. (Oral presentation)
- 73) Safayi, S., and et al. Effect of continuous lactation in dairy goats on mammary histology, cell turnover and expression of angiogenic factors, The 5th European Gordon Research Conference on Mammary Gland Biology, June 2008, Lucca (Barga), Italy. (Poster presentation)
- 74) Safayi, S., and et al. Effect of Parity and Continuous Lactation on Expression of Angiogenic Factors during Different Stages of Lactation in the Mammary Gland of Dairy Goats, The 1st SHARE (Synergy in Human and Animal Research) Symposium, November 2007, Copenhagen, Denmark. (Poster presentation)
- 75) Safayi, S., and et al. The PhD Students' Network at KVL Is It Dying Out?, Det Levende Universitet (Faculty of Life Sciences' Magazine; University of Copenhagen, Denmark), August 2006, 22:23. (Magazine paper)
- 76) Safayi, S., and et al. The Students' Perspective: NOVA Student Forum, "10 Years NOVA-UN 1995-2005" Book (ISBN: 91-631-8143-6), 2005, 118:119. (Book chapter)
- 77) Safayi, S., KVL An International University, Det Levende Universitet (Faculty of Life Sciences' Magazine; University of Copenhagen, Denmark), March 2005, 6:7. (Magazine paper)
- 78) Tadjalli M, **Safaei S**, Histological study of chordae tendineae of the tricuspid and bicuspid valves in goat and cattle, September **2005**, 4th Asian-Pacific International Congress of Anatomists, Kusadasi, Turkey. (Poster presentation)
- 79) Mahjoor AA, Dara H, <u>Safayi, S.</u>, Case report of a penile papilloma in a dog, The 1st National Congress of Pet Animals Vet Med, September **2003**, Tehran, Iran. (Poster presentation)
- 80) Sarchahi AA, Mahjoor AA, <u>Safayi, S.</u>, Case report of a brain stem damage in a dog, The 1st National Congress of Pet Animals Vet Med, September **2003**, Tehran, Iran. (Poster presentation)
- 81) Mahjoor AA, Dehghani S, **Safayi, S.**, Case report of leiomyoma in a dog, The 5th Iranian Veterinary Surgery & Radiology & Anesthesia Symposium, February **2003**, Ahwaz, Iran. (Poster presentation)
- 82) Mahjoor AA, <u>Safayi, S.</u>, West Nile Disease-A Live and Present Danger, The 1st Regional Zoonosis Congress, November **2002**, Sanandaj, Iran. (Oral presentation)
- 83) Safayi, S., Mahjoor AA, Borna Disease-The first infectious disease which makes mental disorders in animals and human, The 1st Regional Zoonosis Congress, November 2002, Sanandaj, Iran. (Oral presentation)
- 84) <u>Safayi, S.</u>, The risk of human infection to CCHF by using the infectious meat, The 1st Regional Zoonosis Congress, November **2002**, Sanandaj, Iran. (Oral presentation)
- 85) Safayi, S., and et al. The clinical and paraclinical study on TRP suffering cows visited at Shiraz veterinary school during 2000-2001, The 3rd Congress of Iranian Clinical Veterinarians, October 2002, Mashhad, Iran. (Poster presentation)
- 86) Mahjoor AA, Tafti Kh, <u>Safayi, S.</u>, Case report of Tripanosomiasis in a Dog, The 3rd Congress of Iranian Clinical Veterinarians, October **2002**, Mashhad, Iran. (Poster presentation)
- 87) Mahjoor AA, Tafti Kh, Dehghani S, <u>Safayi, S.</u>, Case report of an acute derma-peritoneal enzeotic locosis in a cow, The 3rd Congress of Iranian Clinical Veterinarians, October 2002, Mashhad, Iran. (Poster presentation)
- 88) Mahjoor AA, Tafti Kh, Dehghani S, Vafafar A, <u>Safayi, S.</u>, The first Iranian case report of sweat gland adenocarcinoma in a dog in Iran, The 3rd Congress of Iranian Clinical Veterinarians, October **2002**, Mashhad, Iran. (Poster presentation)
- 89) Safayi, S., and et al. Interaction of xylasine and endogenous steroid in tonic pain sensitivity in female rat, The 8th Iranian Seminar Of Pharmaceutical Sciences, August 2002, Shiraz, Iran. (Poster presentation)
- 90) Safayi, S., Taherianfard M, Study of pain sensitivity during estrus cycle, The 5th Iranian Congress of Veterinary Medical Students, March 2002, Ahwaz, Iran. (Oral presentation)
- 91) Safayi, S., Shekarforoosh Sh, Slaughtering and its hygiene and economical damages results of present shortages, The 12th Iranian Veterinary Congress, February 2002, Tehran, Iran. (Poster presentation)
- 92) <u>Safayi, S.</u>, Mohebbi M, The importance of attention to production medicine, The 12th Iranian Veterinary Congress, February **2002**, Tehran, Iran. (Poster presentation)
- 93) Safayi, S., Taherianfard M, Study of pain sensitivity during estrus cycle, The 34th International Congress of Physiological Sciences, August 2001, Christchurch, New Zealand. (Poster presentation)
- 94) Safayi, S., How to stay away from the claws of pet cats, Khabar-e-Jonoob Daily Newspaper, 2001, 5676:11. (in Farsi)
- 95) Safayi, S., Ostrich, Khabar-e-Jonoob Daily Newspaper, 2001, 5632:8. (in Farsi)
- 96) Safayi, S., The veterinary medicine, Khabar-e-Jonoob Daily Newspaper, 2000, 5498:6. (in Farsi)
- 97) Safayi, S., A statistical view to think about, TaFarda Veterinary Students' Journal, 1999, 11:27. (in Farsi)
- 98) Safavi, S., Interview a poultry sciences faculty's view on the bird flu disease, Ghoghnoos Veterinary Students' Journal, 1998, 2:41-42. (in Farsi)
- 99) Safayi, S., Questions and answers, Ghoghnoos Veterinary Students' Journal, 1998, 2:35. (in Farsi)
- 100) Safavi, S., A statistical view to think about, Ghoghnoos Veterinary Students' Journal, 1998, 2:31-32. (in Farsi)
- 101) Safavi, S., The point hidden in the heart of the revolution, Ghoghnoos Veterinary Students' Journal, 1998, 2:7. (in Farsi)
- 102) Safavi, S., Observing from a different angle, Ghoghnoos Veterinary Students' Journal, 1998, 1:19. (in Farsi)
- 103) Safavi, S., Path, Ghoghnoos Veterinary Students' Journal, 1998, 1:18. (in Farsi)

OTHER LEADERSHIP AND PROFESSIONAL ACTIVITIES

Member of Educational Innovation Team, Center for	Teaching Excellence & Innovation, Rush University, USA	Since 2020
Career Coach (volunteer), Upwardly Global (non-profit), Chicago, IL		Since 2019
 [Contributing] Member of Graduate Education Reseated Committee (2017-2019) and Diversity Committee (2017-2019) and Diversity Committee (2018) International Journal of Doctoral Studies (since 2019) Journal of Spinal Cord Medicine (since 2018) BMC Veterinary Research (since 2015) International Breastfeeding Journal (since 2014) Journal of Animal Science and Biotechnology (since 2014) 	` ,	Since 2017
 Professional membership - Member of: International Educators of Illinois (since 2019) Graduate Career Consortium (since 2016) National Postdoctoral Association (since 2013) Alumni Association of University of Copenhagen (since 2010) 	 Shiraz University Alumni Association (since 2004) Iran Veterinary Council (since 2004) Ames, IA Chapter of the Society for Neuroscience (SFN) (2012-2 The American Dairy Science Association (ADSA) (2010-2015) The American Association for the Advancement of Science (AAA) 	•
[Contributing] Member of Meetings Committees, Nation	onal Postdoctoral Association, USA	2013-2019
Member of Advisory Board, Centre for Faculty Dev	relopment and Excellence, Emory University, USA	2018
President-Elect of Iowa State University Postdocto	ral Association, Iowa State University, USA	2013-2014
Founder and Interim Chair, Midwest Postdoctoral Forum,	USA	2013-2014
Member of Graduate and Post-Doctoral Program Enhancing Institutional Excellence, Iowa State University, USA		2013-2014
Chair of Executive Committee, Midwest Postdocto	ral Symposium, Ames, IA, USA	2012-2013
Vice-President Elect and Interim President of Iowa S	tate University Postdoctoral Association, Iowa State University, USA	2012-2013
President-Elect of Clemson University Iranian Students Associa	ation (CUISA), USA	2010-2011
Board Member Elect of PhD Study Committee, Graduate Sch		2006-2008
·		2005-2007
Board Member Elect of Students' Forum, "Nordic Forestry, Veterinary and Agricultural University Network", Nordic Countries Board Member Elect of PhD Network, University of Copenhagen, Denmark		2004-2007
Board Member Elect of the Iranian Academic Society in Den		2004-2006
Represented over 400 veterinary students as their bo		1999-2003
 Students' Scientific Association (1999-2003) Communicat Students' Sports Council (2001-2003) Organizing sport eve Indoor Soccer and Volley Ball College Team (2001-2003) Students' Representative Council (1999-2002) Organizing at School of Veterinary Medicine, Shiraz University, 	ents Selected among all students seminars	
Chief Editor of "Veterinary" Column, "Khabar-e-Jon	oob" Daily Newspaper	2000-2001
 Other professional activities during DVM education Chair Elect, "Committee of Graduation Ceremony of Veterina Head of Extra-Curricular Programs, "The 3rd National Congre Manager of Student Affairs Office, "Student and Cultural Affair Secretary of "Students' and Cultural Affairs" at Vice-Dean's Off Editor of "Paliz" Agriculture Students Journal (1998-2000) Editor and Senior Writer of "Ta Farda" & "Ghoghnoos" Vete 	ry Students" (2003) ss of Hygiene and Diseases of Poultry" (2002) rs" at Vice-Dean's Office (2001) Fice (2001)	1997-2003
	2 nd Iranian Veterinary Surgery & Radiology Symposium" (1999)	
	edical Students of Islamic Azad University" at Shiraz Uni. (1998)	

Board member of the executive committee, Head of "Transport" Committee and member of "Secretariat", "Treasury Committee"

and "Congress Proceeding Committee" of "The 4th Iranian Congress of Veterinary Medical Students" (1997)

Page 10 of 11 – Sina Safayi, DVM, PhD

SKILLS

Soft Skills

- Leadership
- Strategic Thinking
- Creative Problem-solving
- Methodological
- Program Development
- Higher Education
- Business Strategy
- Career Development
- Outreach
- Workforce Development

- Project Design
- Project Management
- People Management
- Time Management
- Budget Management
- Marketing
- Entrepreneurship
- Organizational Development
- Fundraising
- Professional Development

- Curriculum Development
- Relationship-Building
- Flexibility and Adaptability
- Conflict Management
- Coaching
- Analytical Thinking
- Intrapreneurship
- Team Building
- Business Development
- Alumni Engagement

- Public Speaking
- Mentoring
- Teaching
- Verbal Communication
- Written Communication
- Science Writing
- Innovation
- Staff Development
- Cultural Intelligence (CQ)
- Individual Development Plans

Technical Skills

- Personality Assessment
- Tech-Based Teaching
- Online Teaching
- Metabolic Programming
- Continuous-Infusion
- In-Vitro Fermentation
- Gas Chromatography
- Biotechnology
- Animal Science
- Dairy Science

- Study Design
- Data Analysis
- Biostatistics
- Behaviour Analysis
- Gait Analysis
- 3D Motion Analyses
- Kinematics
- Qualitative Analysis
- Life Science
- Lactation

- Histology
- Immunohistochemistry
- Immunofluorescence
- Laser Microdissection
- Imaging Techniques
- Stereology
- Advanced Image Analysis
- Quantitative Analysis
- Physiology
- Animal behavior

- Real Time RT-PCR
- Cell Culture
- Catheterization
- Tissue Biopsy
- Surgery
- Milk Analyses
- Biomedical Science
- Research
- Nutrition
- Survey Development

Software Skills

- MBTI assessment Steps I and II
- RefWorks
- RefMan
- Mendeley
- Primer Express
- Motion Capture Nexus (Vicon)
- SAS & JMP
- WebEx, Zoom, Skype, BlueJ
- Beacon Designer
- PRISM Genetic Analyzer
- CellProfiler ImageI
- Online Teaching platforms "Absalon" & "BlackBoard" ImageJ
- CRI [Nuance VIS Flex multispectral imaging system]
- Adobe (Illustrator, Acrobat, Photoshop, Premiere, InDesign)
- Microsoft Windows & Office (Excel, PowerPoint, Word, Outlook)

LANGUAGES:

- Persian (Farsi) Native
- Arabic Basic
- English Fluent
- Danish Basic