Bunui en soi vari, i no	
<u>bsorouri@alaska.edu</u> i	n linkedin.com/in/baharehsorouri
EDUCATION:	
University of California, Irvine (UCI) Ecology and Evolutionary Biology, Doctor of Philosophy Callylar and Malagular Bioggionage Catavaya Program	3/2023
Cellular and Molecular Biosciences Gateway Program University of California, Irvine Genetics, Bachelor of Science Dean's List Recognition (April 2016)	3/2017
Irvine Valley College Associates of Arts (Biology, Chemistry, Physical Sciences) Magna Cum Lade Dean's List Recognition (December 2013- May 2015)	6/2015
RESEARCH APPOINTMENTS:	
Postdoctoral Research Fellow, University of Alaska Fairbanks (UAF) • Project: Roles of Gut Microbiomes in Herbivorous Host Toxin Tolerance • National Science Foundation Postdoctoral Fellow in Biology • Advisor: Dr. Mario E. Muscarella	8/2023 - present
 PhD Candidate, Ecology and Evolutionary Biology, UCI Thesis: Microbial Functional and Genetic Variation with Climate Change Analyzed microbial extracellular enzyme activity and litter decomposition simulated climate change across a Southern California gradient Explored Sphingomonas bacterial genus habitat preference traits across classification global environments using publicly available data Probed metagenomic data for Sphingomonas across the Southern California gradient to understand how their genomic content shifts over time Committee: Dr. Steven D Allision (chair), Dr. Brandon S. Gaut, Dr. Jennifer B. Martiny, and Dr. Adam C. Martiny 	ades and
 PhD Rotation Student, Cellular and Molecular Biosciences, UCI Analyzed molecular compatibility of co-occurring transcription factors and motifs (Drosophila Gene Regulation Lab; Advisor: Dr. Zeba Wunderlich) Identified genetic mutations facilitating Escherichia coli recovery from lethastress (Evolutionary Genetics Lab; Advisor: Dr. Brandon Gaut) Studied climate change effects on environmental microbial community fund (Microbial Ecology Lab; Advisor: Dr. Steven Allison) 	al thermal
 Undergraduate Researcher, Genetics Major, UCI Investigated pathogenic consequences of Huntington's Disease in fruit flies (Developmental Genetics Lab; Advisor: Dr. Lawrence Marsh) Determined which two nucleotide mutations located at the 5' splice site int splicing formation (RNA Splicing Lab: Advisor: Dr. Klemens Hertel) Received formal training to work with radioactive α-UTP-32P 	
 Undergraduate Researcher, Biology, IVC Explored severity of criminal jurisdiction when attributing human behavior biochemistry (Advisor: Professor Jawad Ali) Researched regulatory effects of vitamin D in cancer and hereditary rickets Dr. Emalee Mackenzie) 	

⊠ bsorouri@alaska.edu

in linkedin.com/in/baharehsorouri

Intern, Nutrition and Food Sciences, Wayne State University, Detroit, MI

6/2012 - 7/2012

- mTOR Regulation by Vitamin D in Non-melanoma Carcinoma Skin Cancer Tissue
- Conducted lab experiments and research on mTOR pathway regulation with respect to varying vitamin D concentrations (Advisor: Dr. Ahmad Heydari)

PEER-REVIEWED PUBLICATIONS:

- **Sorouri, B.,** Rodriguez, CI., Gaut, BS., Allison, SD. (2023) <u>Variation in Sphingomonas Traits across Habitats and Phylogenetic Clades.</u> *Frontiers in Microbiology* 14, 1193.
- **Sorouri, B.,** Allison, SD. (2022) <u>Microbial Extracellular Enzyme Activity with Simulated Climate</u> Change. *Elementa: Science of the Anthropocene* 10:1.

PUBLICATIONS IN PREPARATION:

• **Sorouri, B.,** Scales, NC., Gaut, BS., Allison, SD. *Sphingomonas* Clade and Functional Distribution with Simulated Climate Change.

PRESENTATIONS:

Invited Talks

- Sorouri B. (2023) Microbial Functional and Genetic Variation with Climate Change. UAF. Fairbanks, AK.
- Sorouri B. (2022) Voices for Science. American Geophysical Union. Chicago, IL.
- **Sorouri B.** (2022) *Uncovering Traits within the Microbial Tree of Life*. Soka University of America. Aliso Viejo, CA.
- **Sorouri B.,** Allison SD. (2020) *Microbial Extracellular Enzyme Activity Along a Climate Gradient*. Society for Advancement of Chicanos/Hispanics and Native Americans in Science Annual Conference. Virtual. (*Session Speaker*)
- Berhe AA., Sorouri B., Ulrich R., Handley H., Emani S., Marcus T. (2019). The Power of Science Lies in Its Diverse Voices. American Geophysical Union Town Hall. San Francisco, CA. (Invited Panelist). Featured article

Conference Presentations

- Sorouri B., Rodriguez CI., Gaut BS., Allison SD. (2021) Variation in Bacterial Traits Across Habitats and Phylogenetic Clades. Ecological Society of America & Canadian Society for Ecology and Evolution. Montréal, Québec, Canada. (Oral)
- **Sorouri B.** Blast to the Past: Variation in Bacterial Traits across Habitats and Phylogenetic Clades. (2022) UCI Associated Graduate Student Symposium. Irvine, CA. *(Oral)*
- Finley BK., **Sorouri B,.** Treseder KK., Martiny JBH., Martiny AC., Rodriguez-Verdugo A., Goulden ML., Wang S., Brodie EL., Allison SD. (2022) *Litter Microbial Trait-Based Strategies in Response to Drought: A Multi-omics Approach*. Department of Energy Genomics Science Program Annual Principal Investigator Meeting. Virtual.
- Sorouri B. (2022) Sphingomonas: Solution to Pollution?. UCI Grad Slam Semifinals. Virtual. (Oral)
- **Sorouri B.,** Rodriguez CI., Allison SD. (2021) *Variation Bacterial Traits Across Phylogenetic Clades and Environments*. American Geophysical Union. New Orleans, LA. (**Poster**)
- Sorouri B. (2020) Who Run the World: Environmental Microbes. UCI Grad Slam Semifinals. Irvine, CA. (Oral)
- **Sorouri B.,** Allison SD. (2020) *Microbial Extracellular Enzyme Activity Along a Climate Gradient*. Society for Advancement of Chicanos/Hispanics and Native Americans in Science Annual Conference. Virtual. *(Oral)*
- **Sorouri B.,** Allison SD. (2019) *Microbial Communities Exhibit Resilient Extracellular Enzyme Activity Along a Climate Gradient*. UCI Environmental Research Poster Symposium. Irvine, CA. **(Awarded Best Poster)**

⊠ bsorouri@alaska.edu

in linkedin.com/in/baharehsorouri

- **Sorouri B.,** Allison SD. (2019) *Microbial Communities Exhibit Resilient Extracellular Enzyme Activity Along a Climate Gradient*. American Geophysical Union Meeting. San Francisco, CA. (*Poster*)
- **Sorouri B.,** Allison SD. (2019) *Microbial Communities Exhibit Resilient Extracellular Enzyme Activity Along a Climate Gradient*. Winter Ecology and Evolutionary Biology Graduate Student Symposium. Irvine, CA. **(Oral)**
- **Sorouri B.,** Allison SD. (2019) *Environmental Microbes: (Friendly) Snakes in the Grass*. Associated Graduate Student Symposium. Irvine, CA. **(Oral)**
- **Sorouri B.,** Allison SD. (2019) *Microbial Communities Exhibit Resilient Extracellular Enzyme Activity Along a Climate Gradient.* Department of Energy Genomics Science Program Annual Principal Investigator Meeting. Tysons, VA. (*Poster*)
- Allison SD., Glassman SI., Sorouri B., Weihe C., Goulden ML., Martiny AC., Treseder KK., Martiny JBH. (2018)
 Microbial enzymatic and decomposition responses to climate change in Southern California. Ecological Society of America. New Orleans, LA.
- **Sorouri B.,** Movassat M., Gilbert K, Erkelenz S., Schaal H, Hertel K. (2016) *Spliceosomal Complex Assembly at Variable 5' Splice Sites.* UCI UROP Symposium. Irvine, CA. (*Poster*)
- **Sorouri, B.,** Ali, J. (2015) *Neurolaw on Hold*. Stanford University Bay Honors Research Symposium (BHRS). Stanford, CA. (*Oral*)
- **Sorouri, B.,** Mackenzie, E. (2014) *Relation Between Vitamin D and HVDRR*. UC Berkeley BHRS. Berkeley, CA. (*Oral*)
- **Sorouri, B.,** Khasanaweh, R., Unikrishnan, A., Mackenzi, E., Heydari, A.R. (2014) *mTOR Regulation by Vitamin D in Non-melanoma Skin Cancer*. UCI Honors Transfer Council of California. Irvine, CA. (*Oral*)
- Sorouri, B., Khasanaweh, R., Unikrishnan, A., Mackenzi, E., Heydari, A.R. (2013) mTOR Regulation by Vitamin D in Non-melanoma Skin Cancer. IVC/Saddleback College Honors Research Symposium. Mission Viejo, CA (Oral)

TEACHING EXPERIENCE:

California State University, Long Beach

8/2021 - 12/2021

- Pre-Professor Program (PREPP) Fellow
 - Prepared lecture material, and presented one class session for upper division undergraduate bioinformatics course as visiting instructor
 - Attended workshops on student support, faculty development, and teaching practices
 - Observed classes and one-on-one research mentoring meetings
 - Completed Advancing Inclusive Mentoring Workshops and earned certificate
 - Mentor: Dr. Niloofar Bavarian

University of California, Irvine

•	 Division of Teaching Excellence and Inclusion Course Design Certificate Program Designed an upper division undergraduate Microbiomes Course Learned and applied Bloom's Taxonomy to create active-learning assignments Developed a syllabus with student learning outcomes and clear expectations 	8/2021 - 9/2021
•	on the course policy Preparing for Future Faculty Careers Certificate Program - Gained insight on faculty positions in different institutions, the academic job search process, and how to successfully transition to faculty career	7/20201 - 8/2021
•	 Workshopped application material and learned to give a successful job talk E 118 Ecosystem Ecology Teaching Assistant Reviewed problem sets, graded assignments, held office hours (59 students) 	3/2021 - 6/2021
•	Bio 94 Organisms to Ecosystem Teaching Assistant	1/2021 - 3/2021

⊠ <u>bsorouri@alaska.edu</u> i	n linkedin.com/in/baharehsorouri
 Planned for and led three discussion sections, developed worksheets, hoffice hours (87 students) Bio 93 DNA to Organisms Teaching Assistant Prepared for and led three discussion sections, developed worksheets, 	9/2020 - 1/2021
 office hours (80 students) D 137 Eukaryotic and Human Genetics Reader (76 students) 	12/2016
 Graded extra credit assignments D 137 Eukaryotic and Human Genetics Personal Tutor 	10/2017 - 12/2017
Irvine Valley College	,
 Bridges to Biotechnology Teaching Assistant Facilitated a biotechnology informational program and lab for high sch students (20 students) 	6/2015 - 7/2015 ool
SCIENCE COMMUNICATION:	
The Loh Down on Science, National Public Radio (NPR)	
Managing Editor (ME)	10/2019 - present
- Edit over 250 scripts for scientific accuracy and style	
 Served in various supplemental ME role outlined below during rounds Lead Managing Editor Communicated deadlines and expectations as well as run monthly mee Brainstormed with ME's to address writers' concerns and improve scri 	=
 pipeline Optimized the pitch submission and review process Expanded the executive board to include a Social Media ME position Advocated for expanding writer pool and hired the first full-time write of UCI 	r outside
 Respond to listeners' emails voicing positive feedback and concerns Recording Session Managing Editor Attended monthly recording sessions and made real-time edits to script Communicated with producers and ensured there were enough scripts month 	
 Posted scripts, images, and descriptions to website Science Writer Wrote and edited 10 humorous, informative science scripts for radio sl 	
podcast that were broadcasted on NPR and Southern California Public (KPCC)	Radio
 American Geophysical Union (AGU) Voices for Science Communication Fellow Worked with AGU staff to communicate the value of Earth and space 	4/2022 – 3/2023 ce science
to local communities through outreach activities	
 The Loh Down on Science: Special Pandemic Edition Wrote, recorded, and edited three-minute podcasts on science of pandemic Edited peers' scripts for clarity and style Published work: <u>Breath of Fresh Air</u>, <u>Pandemic Pets</u>, <u>'Rona Ramadan</u> 	4/2020 – 6/2020 cs

⊠ bsorouri@alaska.edu

in linkedin.com/in/baharehsorouri

MENTORING EXPERIENCE:

ReachOut TeachOut at UCI Co-President & Member

10/2017 - 8/2022

- Collaborate with Westminster High School and UCI graduate students to host inperson and virtual high school events
- Foster communication with low-income high school students to excite them about science
- Mentored 2 high school students with their award-winning science fair project

UCI Allison Lab Undergraduate Student Mentor

10/2018 - 12/2022

- Mentored 5 undergraduates with their research projects and graduate school application (
- 3 mentees won Excellence in Research Awards and an Undergraduate Research Opportunity Program (UROP) Grant

Letters to a Pre-Scientist Mentor

10/2017 - 6/2020

- Wrote letters as a pen-pal for underprivileged K-12 students to demystify STEM careers
- Mentored 3 students on potential paths to higher education and STEM

AWARDS AND SCHOLARSHIPS:

National Science Foundation Postdoctoral Research Fellowship in Biology ~ \$240,000 (8/2023 – 8/2026)

AGU Voices for Science Avenger's Activity Engagement Grant ~ \$1200 (4/2023)

AGU Voices for Science Avenger's Activity Engagement Grant ~ \$100 (11/2022)

UCI Graduate Dean's Dissertation Year Fellowship ~ \$5,000 (7/2022 – 9/2022)

UCI AGS Symposium Biological/Life Sciences 2nd Place Presentation Winner (5/2022)

UCI Associated Graduate Students Conference Grant ~ \$250 (12/2021)

Graduate Assistance in Areas of National Need Honorable Mention Recipient (11/2021)

UCI Collaborative Program of the Year Award; ReachOut TeachOut at UCI ~ \$100 (5/2021)

UCI Collaborative Program of the Year Award; ReachOut TeachOut at UCI ~ \$100 (5/2020)

Best Poster Award at UCI Environmental Research Poster Symposium (12/2019)

National Science Foundation Graduate Research Fellowship Honorable Mention Recipient (4/2019)

UCI Campuswide Honors Alumna (9/2015 – 3/2017)

UC Regents Scholarship ~ \$5,000 (9/2015 - 3/2017)

Undergraduate Research Opportunities Program Fellowship ~ \$550 (1/2016)

IVC Honors Program Alumna (6/2013 – 5/2015)

ASIVC Life Sciences and Technology Scholarship ~ \$250 (5/2015)

OUTREACH SERVICES:

Orange County Society for Conservation Biology Member

10/2018 - 3/2019

Educated local community members on problems in Southern California native ecosystems

UCI Freshman Seminar Invited Panelist

11/2018

 Invited to speak to UCI incoming freshman about seeking research opportunities at UCI and identifying career options after graduation

University High School Invited Speaker

3/2018 & 2/2019

• Spoke with high school students about college applications, journey to graduate school and climate change research

⊠ <u>bsorouri@alaska.edu</u>	in linkedin.com/in/baharehsorouri	
Irvine Unified School District Science Fair Judge and Volunteer	3/2018 -3/2019	
 Judged District Science Fair 		
 Guided students in their rationale during "Ask-a-Scientist" Night 	10/00/- 0/00/0	
TIGERS Volunteer	10/2017 – 3/2019	
 Targeted Instruction Generating Excitement about Research and Scien 	ice	
Engaged students in inquiry-based biology labs at Valencia High School	8/2012 - 8/2013	
UCI Medical Center Volunteer		
 Shadowed otolaryngologist, Dr. Hamid Djalilian, as he interacted with 	-	
 Aided nurses with discharging patients in the Outpatient Surgery Department 	artment	

SKILLS:

- Software: Microsoft Office (Word, PowerPoint, Excel), R, Bash Programming, Python, SPSS, and Audacity
- Language: English, Farsi, and Spanish

SOCIETY MEMBERSHIP/AFFILIATION:

American Geophysical Union ~ Ecological Society of America ~Society for the Advancement of Chicanos/Hispanics and Native Americans in Science ~ Women in Soil Ecology

RELEVANT COURSEWORK:

- Microbiology: Microbial Genetics; Microbiology Lecture and Lab
- **Genetics:** Principals of Genomics; Genetics and Evolutionary Biology; Eukaryotic Genetics; Genomics Development, and Medicine; Introduction to Personalized Medicine; Fundamentals of Informatics
- **General Biology:** Ecology; Molecular Biology and Biochemistry; Neuroscience Lecture and Lab; Human Physiology Lecture and Lab
- Mathematics: Quantitative Methods, Statistics, Analytical Geometry and Calculus
- Other: Organic Chemistry Series, Physical Sciences Series