ACKNOWLEDGMENTS

DIVERSITY FELLOWS PROGRAM ORGANIZERS

Andy Sposato - Ph.D. Student

Andy Sposato earned her B.S. in Molecular and Cellular Biology from the University of Arizona. She is from a small town in Southern Nevada where temperatures are high, rainfall is low, and the pride and joy is the world’s tallest ice cream stand - exactly the kind of questionable claim small towns are notorious for. Andy is a PhD Candidate in the Gagnon Lab (https://www.gagnonlab.org/) where she researches the roles of individual germline stem cells during adult tissue homeostasis in zebrafish. She also founded the LGBTQ+ STEM Interest Group in the College of Science with friend and colleague, Dylan Klure. When she isn’t in the lab or riding her road bike, Andy enjoys painting and watching good films. She is pictured here among the cacti she grew to love in Tucson.

Kent Golic - Professor
Dr. Kent Golic is a Professor at the University of Utah School of Biological Sciences, [https://www.biology.utah.edu/people/details.php?id=136](https://www.biology.utah.edu/people/details.php?id=136). (Links to an external site.)

**Shannon Nielsen - Biology Graduate Advising**

Shannon Nielsen is the Graduate Program Coordinator for the School of Biological Sciences. She is one of the most important sources of support for graduate students in SBS. Many of us don't know what we'd do without her.

**Thien Vu - Ph.D. Student**

Thien Vu earned his Bachelor in Biochemistry and Psychology from the University of Puget Sound. He is from Vietnam, and the first in his family to go to college and graduate school. He is in Dr. Erik Jorgensen's laboratory ([https://www.thejorgensenlab.org/](https://www.thejorgensenlab.org/)). At the neuronal synapse, packets of neurotransmitters, called synaptic vesicles, have to be at the ready so they can release neurotransmitters within a millisecond of an action potential. Thien studies how synaptic vesicles are docked and ready to go. Outside of the lab, Thien enjoys
hiking, swimming, reading books, going to the movies, and watching cat videos. Thien is pictured here with Thomas Hunt Morgan’s Nobel prize medal.

HISTORY OF THE PROGRAM

The School of Biological Sciences first implemented the Diversity Fellows Program in the fall semester of 2019 thanks to the initiative of then Director, Dr. Denise Dearing, with support from graduate students - Kendra Autumn, Amanda Cooper, Dane Larsen, Andy Sposato, and Thien Vu - Professor Kent Golic, Graduate Program Coordinator Shannon Nielsen, and others. This program was designed to support applications to biology graduate programs from marginalized community members who have been historically excluded from STEM. Through a collaborative effort of graduate students, post-docs, and faculty, Diversity Fellows are guided through the graduate school application process covering topics including crafting a personal statement, interviewing, and more. The School of Biological Sciences is dedicated to improving equitable practices, including those related to graduate program applications, to foster an inclusive environment where people of color, LGBTQ+ individuals, undocumented and first-generation students are welcome and valued in scientific research here at the University of Utah and other institutions.

CONTRIBUTORS

Thank you to the following faculty, staff, students, and alumni of the University of Utah for their contributions to our video materials:

Bill Anderegg. Assistant Professor. http://www.anderegglab.net/ (Links to an external site.)
Catalina Anthony. Ph.D. student, Hollien lab. https://www.hollienlab.com/ (Links to an external site.)
Markus Babst. Associate Professor. https://www.biology.utah.edu/people/details.php?id=665 (Links to an external site.)
Cindy Barba. Ph.D student, Department of Pathology. O'Connell lab. https://medicine.utah.edu/pathology/research/labs/ryan-oconnell/members.php (Links to an external site.)
Sarah Bush. Associate Professor. http://darwin.biology.utah.edu/ (Links to an external site.)
Sophie Caron. Assistant Professor. http://www.thecaronlab.com/ (Links to an external site.)
Dean Castillo. Assistant Professor, https://castillolab.github.io/ (Links to an external site.)
Karina Cedeno. Research Associate, Hovarth lab, [https://alta.biology.utah.edu/](https://alta.biology.utah.edu/) (Links to an external site.)

La'Shaye Cobley. California Council on Science and Technology Science Fellow, [https://ccst.us/people/2020-ccst-science-fellows/lashaye-cobley/](https://ccst.us/people/2020-ccst-science-fellows/lashaye-cobley/) (Links to an external site.)

Jacob Cooper. Associate Data Scientist at Recursion, [https://www.recursionpharma.com/](https://www.recursionpharma.com/) (Links to an external site.)

Maggie Doolin. Ph.D. student, Dearing lab, [https://www.dearinglab.com/](https://www.dearinglab.com/) (Links to an external site.)

Cathy Dy. Clinical Genomics Scientist II at Myriad Genetics, [https://myriad.com/](https://myriad.com/) (Links to an external site.)

James Gagnon. Assistant Professor, [https://www.gagnonlab.org/](https://www.gagnonlab.org/) (Links to an external site.)

Kamala Ganesh. Clinical Social Worker at University Counseling Center, [https://counselingcenter.utah.edu/](https://counselingcenter.utah.edu/) (Links to an external site.)


Kara Hinson. BioKids Program manager. [https://biokids.childcare.utah.edu/](https://biokids.childcare.utah.edu/) (Links to an external site.)

Martin Horvath. Associate Professor, [https://alta.biology.utah.edu/](https://alta.biology.utah.edu/) (Links to an external site.)


Erik Jorgensen. Distinguished Professor, [https://www.thejorgensenlab.org/](https://www.thejorgensenlab.org/) (Links to an external site.)

Talia Karasov. Assistant Professor, [https://www.tkarasovlab.org/home](https://www.tkarasovlab.org/home) (Links to an external site.)

Dylan Klure. Ph.D. student, Dearing lab, [https://www.dearinglab.com/](https://www.dearinglab.com/) (Links to an external site.)

Monte Neate-Clegg. Ph.D. student, Sekercioglu lab, [https://sekercioglu.biology.utah.edu/](https://sekercioglu.biology.utah.edu/) (Links to an external site.)

Rodolfo Probst. Ph.D. student, Longino lab, [https://sites.google.com/site/longinoantlab/home](https://sites.google.com/site/longinoantlab/home) (Links to an external site.)

Shrinivasan "Cheenu" Raghuraman. Research Assistant Professor, Olivera lab, [https://olivera.biology.utah.edu/](https://olivera.biology.utah.edu/) (Links to an external site.)

Gina Reyes. Ph.D. student, Parkinson lab, [http://chemotaxis.biology.utah.edu/Parkinson_Lab/](http://chemotaxis.biology.utah.edu/Parkinson_Lab/) (Links to an external site.)
Paula Roy. Post-Doc, Castillo lab, https://castillolab.github.io/ (Links to an external site.)
Peyton Russelburg. Ph.D. student, Hovarth lab, https://alta.biology.utah.edu/ (Links to an external site.)
Anna Vickrey. Ph.D. student, Shapiro lab, https://shapiro.biology.utah.edu/Shapiro_Lab/Index.html (Links to an external site.)
Lexy von Diezmann. Post-Doc, Rog lab, https://theroglab.org/ (Links to an external site.)
Thien Vu. Ph.D. student, Jorgensen lab, https://www.thejorgensenlab.org/ (Links to an external site.)

WEB/ONLINE LEARNING AND EDITING SUPPORT
University of Utah’s TLT (Links to an external site.) Media Production Team