# TARA FURSTENAU

Biodesign Institute Center for Evolutionary Medicine and Informatics Arizona State University Tempe, Arizona

## PERSONAL INFORMATION

email tfursten@asu.edu

website http://tfursten.github.io google voice (M) +1 (702) 907 8272

**EDUCATION** 

2010- Arizona State University, Tempe

Ph.D. Expected 2015 · Molecular and Cellular Biology · School of Life Sciences

Thesis: Evolution of Self-Incompatibility in Plant Populations

Advisor: Prof. Reed Cartwright

2008-2010 Arizona State University, Tempe

B.S Bioinformatics and Genomics · School of Life Sciences

Magnum Cum Laude · Dean's List

## RESEARCH EXPERIENCE

2013- Graduate Research

Prof. REED CARTWRIGHT

Developed simulations to investigate the evolution of self-incompatibility systems in plant

populations

2010-2013 Graduate Research Assistant

Prof. Roberto Gaxiola

Investigated the role of the proton pumping pyrophosphatase, AVP1, in sucrose transport

in Arabidopsis thaliana

2009-2010 Undergraduate Student Researcher

Prof. Lei Lei

## PRESENTATIONS

March 2012 Molecular and Cellular Biology Colloquium · Arizona State University

Title: Is the H<sup>+</sup>-pyrophosphatase involved in the regulation of sucrose transport in plants?"

October 2013 Molecular and Cellular Biology Colloquium · Arizona State University

Title: Evolution of Self-Incompatibility: Investigating the role of self-incompatibility systems in the

prevention of biparental inbreeding

September 2014 Molecular and Cellular Biology Colloquim · The Biodesign Institute

Title: Evolution of Self-Incompatibility: Investigating the role of self-incompatibility systems in the

prevention of biparental inbreeding

## POSTERS AND ABSTRACTS

May 2012 Childrens Nutritional Research Center · Houston, TX

Meeting Abstract: H<sup>+</sup>-PPase AVP1 is necessary for phloem development in Arabidopsis

July 2012 Annual Meeting of the American Society of Plant Biologists · Austin, TX

Poster Title:  $H^+$ -PPase AVP1 is necessary for phloem development in Arabidopsis thaliana

August 2012 Molecular and Cellular Biology Graduate Student Retreat · Tempe, AZ

Poster

April 2014 Undergraduate Research Poster Symposium · Tempe, AZ

Poster Title: Characterization of Transgenic Arabidopsis thaliana overexpressing AVP1 and

PLAFP

Presented by Sean Wilson (undergraduate mentee)

April 2014 Evolution 2014 · Raleigh, NC

Poster Title: The effect of the dispersal distribution on isolation by distance in a continuous

population

## TEACHING EXPERIENCE

Fall 2010 MBB 343 · Genetic Engineering and Society · Laboratory

Teaching Associate · Arizona State University

Spring 2011 BIO 181 · General Biology I · Laboratory

Teaching Associate · Arizona State University

Summer 2011 BIO 182 · General Biology II · Laboratory

Teaching Associate · Arizona State University

Fall 2011 BIO 340 · General Genetics · Recitation

Teaching Associate · Arizona State University

Spring 2012 BIO 340 · General Genetics · Recitation

Teaching Associate · Arizona State University

Fall 2012 BIO 340 · General Genetics · Recitation

Teaching Associate · Arizona State University

Spring 2013 BIO 340 · General Genetics · Recitation

Teaching Associate · Arizona State University

Fall 2013 PLB 108 · Concepts in Plant Biology · iCourse

Instructor · Arizona State University

\*Developed course materials and produced instructional videos

Spring 2014 MBB 355 · Introduction to Computational Molecular Biology · Lecture

Innovative Teaching Associate · Arizona State University

Fall 2014 BIO 340 · General Genetics · Active Learning Recitation

Head Teaching Associate · Arizona State University

Undergraduate Matthew Hilton (Graduate Student at ASU) · Sean Wilson (Graduate Student at Harvard)

Mentorship · Rachel Livingston · Denise Godinez · Kate Graen · Diana Arroyo

## SERVICE

Phosphorus Sustainability Research Coordination Network · Core Participant

Ask a Biologist · Correspondent

Green Labs Initiative · Coordinator/Spokesperson

Obama Scholars · Mentor

## PROFESSIONAL ORGANIZATIONS

American Association for the Advancement of Science

American Society of Plant Biologists

Society for the Study of Evolution

Graduate Integrative Society for Environment Interdisciplinary Research

Central Arizona Chapter of the Association for Women in Science

## PROFESSIONAL DEVELOPMENT

Univector Plasmid-Fusion System training with Kendal Hirschi

Childrens Nutritional Research Center · Baylor College of Medicine · Houston, TX Next Generation Population Genomics for Nonmodel Taxa Workshop

American Genetics Association · Cornell University · Ithica, NY

## COMPUTER SKILLS

C++, PYTHON, R, Linux, LATEX, HTML/CSS, OPENBUGS, MATHEMATICA

October 20, 2014