Contact

The School of Informatics, Computing, and Cyber Systems Northern Arizona University PO Box 5693 Flagstaff, AZ 86011

Email:

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Website:

http://tfursten.github.io

Github:

https://github.com/tfursten

Bitbucket:

https://bitbucket.org/TaraFurstenau

Skills

Programming Languages

Proficient: C++, Python, R

Familiar: Julia, Mathematica, Rust, SQL

Visualization

Matplotlib, Seaborn, Lattice, ggplot2, ggtree, Graphviz

Markup & Typesetting

HTML, Markdown, LATEX

Systems

Unix, Linux, Windows, Macintosh OS X

Other

Version Control Systems: Git, Github, Bitbucket

Research Experience

2018—Present Assistant Research Professor

The School of Informatics, Computing, and Cyber Systems \cdot Northern Arizona University \cdot Flagstaff, AZ

2016–2017 **Postdoctoral Scholar** in Viacheslav Fofanov's lab

The School of Informatics, Computing, and Cyber Systems \cdot Northern Arizona University \cdot Flagstaff, AZ

2013–2016 **Graduate Student** in Reed Cartwright's Lab

Center for Human and Comparative Genomics \cdot The Biodesign Institute \cdot Arizona State University \cdot

Tempe, AZ

2010–2013 **Research Associate** in Roberto Gaxiola's Lab

School of Life Sciences · Arizona State University · Tempe, AZ

2009–2010 Undergraduate Student Researcher in Lei Lei's Lab

School of Life Sciences · Arizona State University · Tempe, AZ

Education

2010–2016 **Ph.D.** in Molecular and Cellular Biology

Arizona State University

Advisor: Reed Cartwright

Dissertation: Spatial Genetic Structure under Limited Dispersal: Theory, Methods and Consequences of

Isolation-by-Distance

2008–2010 **B.S.** in Bioinformatics and Genomics

Arizona State University

Dean's List · magna cum laude

Publications

Fofanov, VY*, **Furstenau, TN***, Sanchez, D, Hepp, CM, Cocking, J, Sobek, C, Pagel, N, Walker, F, and CL Chambers. (2018). Guano Exposed: Impact of aerobic conditions on bat fecal microbiota. *Ecology and Evolution*. **doi:10.1002/ece3.4084**

Furstenau, TN, and RA Cartwright (2017). The role of self-incompatibility systems in the prevention of bi-parental inbreeding. *PeerJ Preprints*. **doi:10.7287/peerj.preprints.3042v1**

Furstenau, TN, and RA Cartwright (2016). The effect of the dispersal kernel on isolation-by-distance in a continuous population. *PeerJ* 4:e1848. **doi:10.7717/peerj.1848**

Pizzio GA, Paez-Valencia J, Khadilkar AS, Regmi K, Patron-Soberano A, Zhang S, Sanchez-Lares J, **Furstenau T**, Li J, Sanchez-Gomez C, Valencia-Mayoral P, Yadav UP, Ayre BG and RA Gaxiola (2015). *Arabidopsis* proton-pumping pyrophosphatase AVP1 expresses strongly in phloem where it is required for PPi metabolism and photosynthate partitioning. *Plant Physiology* 167:1541-1553. **doi:10.1104/pp.114.254342**

Submitted

Furstenau, TN, Cocking, J, Sahl, JW, and VY Fofanov. Variant Site Strain Typer (VaST): Efficient strain typing using a minimal number of variant genomic sites. Accepted with revision to *BMC Bioinformatics*.

Presentations

Talks

I	aiks	
М	lay 2017	Strain-level pathogen identification using targeted PCR amplicon sequencing The Biodefense and Disease Ecology Center Meeting The Pathogen and Microbiome Institute · Flagstaff, AZ
De	ec 2015	Spatial genetic structure under limited dispersal Informatics and Computing Program · Flagstaff, AZ
Se	ер 2015	Bayesian estimation of neighborhood size using composite marginal likelihoods Molecular and Cellular Biology Colloquium · The Biodesign Institute · Tempe, AZ
Ju	uly 2015	Bayesian estimation of neighborhood size using composite marginal likelihoods Society for Molecular Biology and Evolution · Vienna, Austria
Se	ер 2014	Evolution of Self-Incompatibility: Investigating the role of self-incompatibility systems in the prevention of biparental inbreeding Molecular and Cellular Biology Colloquium · The Biodesign Institute · Tempe, AZ
0	ct 2013	Evolution of Self-Incompatibility: Investigating the role of self-incompatibility systems in the prevention of biparental inbreeding Molecular and Cellular Biology Colloquium · Arizona State University · Tempe, AZ
М	larch 2012	The roll of the H ⁺ -pyrophosphatase in the regulation of sucrose transport in plants Molecular and Cellular Biology Colloquium · Arizona State University · Tempe, AZ
P	osters	
Αı	pril 2018	Culturing and Sequencing Causative Agents of Early Childhood Caries College of Engineering, Forestry, and Natural Sciences Undergraduate Research and Design Symposium Flagstaff, AZ Presented by Daryn Erickson (Undergraduate Student Mentee)
Jı	une 2017	Effects of Exposure on Bat Guano Microbiome Microbiome Bioinformatics with QIIME 2 Workshop · Las Vegas, NV
Jı	une 2017	Preemptive establishment of baseline bat microbiome diversity before White-Nose Syndrome strikes the Southwest Microbiome Bioinformatics with QIIME 2 Workshop · Las Vegas, NV Presented by Nicole Pagel (Graduate Student Mentee)
Jı	une 2014	The effect of the dispersal distribution on isolation-by-distance in a continuous population Society for the Study of Evolution · Raleigh, NC
М	larch 2014	Characterization of Transgenic <i>Arabidopsis thaliana</i> overexpressing <i>AVP1</i> and <i>PLAFP</i> Arizona State University Undergraduate Research Poster Symposium · Tempe, AZ Presented by Sean Wilson (Undergraduate Student Mentee)
Αι	ug 2012	H ⁺ -PPase AVP1 is necessary for phloem development in <i>Arabidopsis thaliana</i> Molecular and Cellular Biology Graduate Student Retreat · Tempe, AZ
Jı	uly 2012	H ⁺ -PPase AVP1 is necessary for phloem development in <i>Arabidopsis thaliana</i>

American Society of Plant Biologists Annual Meeting \cdot Austin, TX

Teaching Experience

Courses:

Arizona State University

Fall 2014	BI0340 General Genetics	Head Teaching Associate
Spring 2014	BI0355 Introduction to Computational Molecular Biology	Innovative Teaching Associate
Fall 2013	PLB108 Concepts in Plant Biology iCourse	Instructor
Spring 2013	BI0340 General Genetics	Teaching Associate
Fall 2012	BI0340 General Genetics	Teaching Associate
Spring 2012	BI0340 General Genetics	Teaching Associate
Fall 2011	BI0340 General Genetics	Teaching Associate
Summer 2011	BI0181 General Biology I Laboratory	Teaching Associate
Spring 2011	BI0182 General Biology II Laboratory	Teaching Associate
Fall 2010	MBB343 Genetic Engineering and Society Laboratory	Teaching Associate

Northern Arizona University

Spring 2017 INF503 Large-Scale Data Structures and Organization Guest Lecture

Workshops:

May 2016	Software Carpentry Instructor	Biodesign Institute · ASU · Tempe, AZ
June 2015	Software Carpentry Helper	Wrigley Institute of Sustainability · ASU · Tempe, AZ

Mentoring:

2011–2013 **Honor's Thesis Mentor** Sean Wilson

 $The sis: Wilson S, \textbf{Furstenau T}, and R Gaxiola. \ Characterization of Transgenic \textit{Arabidopsis thaliana} \ Overex-defined and the simple state of the sister of the si$

pressing a Type I H⁺-Pyrophosphatase and the Phloem Lipid-Associated Family Protein.

2018 **Honor's Thesis Committee Member** Shelby Prestwich

Thesis: A Review of the Human Vermiform Appendix and its Proposed Function

Service and Outreach

- · Software Carpentry Certified Instructor
- · Night of the Open Door Volunteer
- · Ask-A-Biologist Volunteer Corespondent
- Green Labs Initiative Coordinator and Promoter
- Phosphorus Sustainability Research Coordination Network Core Participant
- · Obama Scholars Mentor

Professional Development

April 2018	AnacondaCon Anaconda, Inc. · Austin, TX
June 2017	Microbiome Bioinformatics with QIIME 2 Workshop QIIME Development Team · Las Vegas, NV
July 2013	Next Generation Population Genomics for Non-model Taxa Workshop American Genetics Association \cdot Cornell University \cdot Ithica, NY
Dec 2011	Univector Plasmid-Fusion System training with Kendal Hirschi Childrens Nutritional Besearch Center - Baylor College of Medicine - Houston TX

Society Memberships

- Society for the Study of Evolution
- Society for Molecular Biology and Evolution
- Central Arizona Chapter of the Association for Women in Science