Seth D. Temple

Padelford Hall B-222, Seattle, WA 98195

sdtemple@uw.edu • Website • Google Scholar

EDUCATION

PhD/MS, Statistics, University of Washington	09/19 - 08/24
 Thesis Committee: Sharon Browning, Elizabeth Thompson, Amy Willis, Kelley Harris National Defense Science Engineering Graduate Fellowship (NDSEG) NIH Predoctoral Trainee in Statistical Genetics Z.W. Birnbaum Awardee (<u>link</u>) 	
Post-doctoral Fellowship, University of Michigan	Starting 09/24
 Advised by Jonathan Terhorst and Gideon Bradburd Schmidt AI for Science Fellow (<u>link</u>) 	
BS, Mathematics, University of Oregon	09/14 - 06/18
 Honors Thesis Committee: Chris Sinclair, Peter Ralph, Samantha Hopkins <i>Summa cum laude</i>, Phi Beta Kappa, Honors College, Presidential Scholar 	
RESEARCH & WORK	
Graduate Student Researcher, University of Washington	09/20 - Present
 Developing methods to study recent evolution in human populations Examining patterns of identity-by-descent in families affected by dementia Extending work on local ancestry inference 	
Graduate Student Researcher, Fred Hutchinson Cancer Research Center	06/23 - 12/23
• Developed two new methods for anomaly detection and time series clustering with respect to the evolutionary dynamics of SARS-CoV-2	
Graduate Student Researcher, Los Alamos National Laboratory	06/20 - 09/20
Constructed spatiotemporal occupancy models for vector epidemiologyApplied maximum entropy modeling for mosquito species distribution mapping	
Actuarial Assistant & Intern, Liberty Mutual Insurance	1.5 years
 Performed reserving analyses for the leading global surety Data visualization of how spatial effects influence premiums Passed actuarial exams (MAS I, P, and FM) 	
Undergraduate Research Assistant, University of Oregon	02/18-06/18
 Built neural nets in Python to predict punctuation for audio recordings 	

PAPERS

- **Temple, S.D.,** Waples, R.K., & Browning, S.R. Modeling recent positive selection in Americans of European ancestry. *bioRxiv* (2023). <u>https://www.biorxiv.org/content/10.1101/2023.11.13.566947v2</u>
- Temple, S.D., Browning, S.R., & Thompson E.A. Asymptotics of the identity-by-descent rate. Manuscript in progress.
- Temple, S.D., Manore, C.A. & Kaufeld, K.A. Bayesian time-varying occupancy model for West Nile virus in Ontario, Canada. *Stoch Environ Res Risk Assess* (2022). <u>https://doi.org/10.1007/s00477-022-02257-4</u>
- Gorris, M.E., Bartlow, A.W., **Temple, S.D.**, et al. Updated distribution maps of predominant Culex mosquitoes across the Americas. *Parasites & Vectors* 14, 547 (2021). <u>https://doi.org/10.1186/s13071-021-05051-3</u>
- Temple, S.D. The Tweedie Index Parameter and Its Estimator: An Introduction with Applications to Actuarial Ratemaking. University of Oregon (2018). <u>https://scholarsbank.uoregon.edu/xmlui/handle/1794/29040</u>
- Horimoto, Andrea R. V. R., Lisa A. Boyken, Elizabeth E. Blue, Kelsey E. Grinde, Rafael A. Nafikov, Harkirat K. Sohi, Alejandro Q. Nato Jr, et al. 2023. Admixture Mapping Implicates 13q33.3 as Ancestry-of-Origin Locus for Alzheimer Disease in Hispanic and Latino Populations. HGG Advances 4 (3): 100207

TEACHING

Instructor of Record, University of Washington	
 BIOST 550 (Sp22): Statistical Genetics I: Mendelian Traits BIOST 581 (W23): Statistical Genetics Journal Club 	
Teaching Assistant, University of Washington	
 Module 15 of SISG (Su22): Association Mapping: GWAS and Sequencing Data CSE/STAT 416 (Sp20): Introduction to Machine Learning STAT 423/504 (W20): Applied Regression and Analysis of Variance STAT 421 (F19): Applied Statistics and Experimental Design 	
Directed Reading Program, University of Washington	09/20 - 04/22
 Mentor to 4 students, member of organizing and admissions committees 	
Teaching Assistant, University of Oregon	
 MATH 467 (W18): Stochastic Processes MATH 315 (Sp17): Fundamentals of Analysis MATH 105 (F16, W18): University Mathematics I 	
Math Tutor, University of Oregon	09/14 - 06/17
SERVICE	

American Statistical Association SSGG Student Representative	01/23 – Present
Departmental PhD Admissions Reviewer	²¹ , ²² , ²³
Pre-Application Review Service for PhD Admissions	[.] 21, [.] 22
Queer Union for (Bio)statistician Inclusion and Community	03/22 – Present
UW STAT Book Club Organizer	Summer '20, '21
Tutor at Seattle Public Library	09/18 - 06/19
Pride@Liberty West Zone	02/19 - 08/19
UO Club Soccer President and Treasurer	06/16 - 06/18

SKILLS

Research: stochastic processes, computational biology, Bayesian analysis, generalized linear models

Technical: Python + snakemake, R, Unix, high performance computing, LaTeX, Excel, git, C++

Language: English (first), German (moderate proficiency)

REFERENCES

Sharon R. Browning, PhD

UW Research Professor (Biostatistics) Dissertation Advisor Contact: <u>sguy@uw.edu</u>

Elizabeth A. Thompson, PhD

UW Professor (Statistics; Biostatics; Genome Sciences) Committee Member, Research Collaborator Contact: <u>eathomp@uw.edu</u>

Kimberly A. Kaufeld, PhD

Los Alamos Statistical Scientist Intern Mentor, Co-author Contact: <u>kkaufeld@lanl.gov</u>

Frederick "Erick" Matsen, PhD

Fred Hutchinson Professor Intern Mentor, Research Collaborator Contact: <u>matsen@fredhutch.org</u>

CONFERENCES

Probabilistic Modeling in Genomics (poster)	04/24
UW Computational Biology Annual Meeting (speaker)	09/23
NDSEG Fellows Conference (speaker, poster)	08/23
IBS WNAR Annual Meeting (speaker)	06/23
- Runner-up: Student Oral Presentation	
25 th - 28 th Summer Institute in Statistical Genetics (attendee + teacher)	07/20-23
Workshop of Statistical Network Analysis and Beyond (poster)	06/23
Evolutionary Biologists of Washington, Idaho, British Columbia, Oregon (poster)	04/23
Probabilistic Modeling in Genomics (poster)	03/23
UW Computational Biology Annual Meeting (poster)	01/23
20th Anniversary of UW Genome Sciences Department	11/22
International Genetic Epidemiology Society Annual Meeting (poster)	09/22
American Association of Anthropological Genetics Workshop on Computational Genetics	07/22
2021 Joint Statistical Meetings (virtual; project highlighted by mentor)	08/21
SAMSI Undergraduate Modeling Workshop	05/18
University of Oregon Undergraduate Research Symposium (speaker)	05/18
University of Oregon Undergraduate Research Symposium (speaker)	05/17
SAMSI Astrophysics Undergraduate Outreach	10/16

COURSEWORK

University of Washington

- Advanced Regression Methods I-II
- Advanced Theory of Statistical Inference I-III
- Statistical Consulting (1 term); Applied Consulting Project (1 term)
- Statistical Inference I-II
- Stochastic Modelling of Scientific Data I-II
- Theory of Linear Models
- Measure Theory
- Statistical Genetics I-II: Mendelian Inheritance and Quantitative Traits
- Introduction to Computational Biology
- Molecular Population Genetics and Evolution
- Mathematics of Evolution
- Statistical Genetics Seminar (13 quarter terms)
- Statistics Student Seminar

University of Oregon

- Electives: Mathematical Statistics I-II; Regression Analysis; Stochastic Processes; Topology; Cryptography
- Core Courses: Linear Algebra I-II; Real Analysis; Multivariable Calculus; Differential Equations
- Minor: Introduction to Computer Science I-III; Algorithms and Data Structures; Data Science