Seth Temple

Padelford Hall B-222, Seattle, WA 98195 (503)523-6239 • sdtemple@uw.edu • website

EDUCATION

PhD, Statistics, University of Washington

Sept '19 - Present

BS, Mathematics, University of Oregon

Sept '14 - June '18

Summa cum laude, Phi Beta Kappa, Departmental Honors, Presidential Scholar

Honors Thesis: "The Tweedie Index Parameter and Its Estimator"

Committee: Chris Sinclair (chair), Peter Ralph, Samantha Hopkins

WORK EXPERIENCE

Graduate Research Assistant, Los Alamos National Laboratory

June '20 – Sept '20 July '18 – Aug '19

Actuarial Assistant, Liberty Mutual Insurance

- Performed reserving analyses for the leading global surety
- Developed SAS/SQL code to query claims databases
- Reviewed literature of stochastic reserving techniques
- Passed actuarial exams (MAS I, P, and FM)

Research Assistant, University of Oregon

Feb – July '18

- Advised by Stephen Fickas, Professor of Computer Science
- NSF-funded Read Understand Learn Excel (RULE) grant
- Built neural nets in Python to predict punctuation and generate verbal summaries of excerpts
- Collected and processed raw text data
- Trained *keras* models with graphical processing units

Actuarial Intern, Liberty Mutual Insurance

June - Sept '17

- Created choropleth maps with R to visualize effects of a spatial smoothing algorithm
- Interpreted outputs from generalized linear modelling (GLM)
- Explored explanatory variables in a GLM framework

TEACHING

Teaching Assistant, University of Washington

- STAT 421 (F19): Applied Statistics and Experimental Design
- STAT 423/504 (W20): Applied Regression and Analysis of Variance
- CSE/STAT 416 (Sp20): Introduction to Machine Learning

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

June '14 - Sept '17

SKILLS

Computer Languages: Python, R, SQL, C++, Java

Software & Tools: Excel, LaTeX, SAS, PLINK, HTML Human Languages: English (native), German (proficient)

CONFERENCES

Feb 13 – 16, '20
May $21 - 25$, '18
May 17, '18
rings" (oral)
May 18, '17
man Cloning" (oral) tanding honors paper Oct 24 – 26, '16
June '20 – June '21
Sept '18 – June '19
Feb – Aug '19
June '16 – June '18
Apr – Aug '15
r

COURSEWORK

University of Washington

- Statistical Inference I-II (F19, W20)
- Stochastic Modelling of Scientific Data I (F19)
- Statistical Genetics I-II: Mendelian Inheritance and Quantitative Traits (F19, Sp20)
- Introduction to Computational Biology (W20)
- Theory of Linear Models (Sp20)
- Measure Theory (Sp20)
- Statistical Genetics Seminar (F19, W20, Sp20)

University of Oregon

- Regression Analysis (Sp17)
- Stochastic Processes (W17)
- Point Set Topology (F16)
- Mathematical Cryptography (Sp16)