Seth Temple

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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

Actuarial Assistant, Liberty Mutual Insurance

July '18 - Aug '19

- 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)

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)

SERVICE Sept '18 – June '19 Homework Helper at Seattle Public Library Pride@Liberty West Zone Feb - Aug '19 Managed volunteer events with local nonprofits for employee resource group June '16 – June '18 Club Soccer President and Treasurer Managed administration, finances, and social media for 24 person travelling team Sandy Vaughn Leadership Award for most outstanding club sports officer Tutor at Looking Glass Community Services Apr – June '17 d.a.i. Tübingen Rent an American Volunteer Apr - Aug '15**CONFERENCES** AAAS 2020 Annual Meeting (session aide) Feb 13 - 16, '20 May 21 - 25, '18 SAMSI Undergraduate Modeling Workshop Modeled extreme value rainfall events in R Leveraged *fields* package to perform spatial smoothing Oral presentation of results to workshop audience University of Oregon Undergraduate Research Symposium May 17, '18

"The Sum of My Parts: A Genetic Inquiry with 23andMe" (oral)

"The Infrastructure of Settler Colonialism: Roads, Dams, and Sawmills at Warm Springs" (oral)

University of Oregon Undergraduate Research Symposium

May 18, '17

"Bean as Our Future: How Ender's Shadow Disputes the 1997 Backlash against Human Cloning" (oral) Published in Oregon Undergraduate Research Journal, Volume 11, No. 1; most outstanding honors paper

SAMSI Astrophysics Undergraduate Outreach

Oct 24 - 26, '16