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**Employment** 

Post-doctoral researcher (Fred Hutchinson Cancer Center), 2023-present

• Advisor: Jeff Leek

Education

University of Washington, Seattle, Washington

2018-2023

PhD in Statistics

• Advisor: Daniela Witten

• Thesis: Addressing double dipping via selective inference and data thinning

Williams College, Williamstown, MA

2014-2018

BA in Mathematics (Highest Honors) and Computer Science  $Summa\ Cum\ Laude$ 

Teaching Experience

## Visiting Lecturer

Spring 2021

Williams College Department of Computer Science

- Co-instructed CS 374T, Machine Learning, with Prof. Andrea Danyluk.
- Tutorial style course (modeled after Oxford University tutorials), which involves meeting with two students at a time. 10 total students enrolled in the course.

### Instructor of Record

Summer 2019

University of Washington Department of Statistics

- Stat 311: Elements of Statistical Methods.
  - Responsible for course with 60 students.

# Head Teaching Assistant

Autumn 2019, Winter 2020

University of Washington Department of Statistics

- Stat 311: Elements of Statistical Methods
- Developed lab assignments, maintained lab website, helped write assignments and exams, served as liaison between professor and other TAs.
- Each quarter there were around 180 total students.
- Led two lab sections of 30 undergraduates each.

# **Graduate Teaching Assistant**

2018-2020

University of Washington Department of Statistics

- Stat 570: Regression Methods for Independent Data (Autumn 2021)
- Stat 527: Nonparametric Regression (Spring 2021)
- Stat 311: Elements of Statistical Methods (Autumn 2018, Spring 2020)
- Stat 423: Applied Regression and Analysis of Variance (Winter 2019)
- CSE/Stat 416: Introduction to Machine Learning (Spring 2019).
- Responsible for lab sections of around 30 undergraduates each. Also held office hours and graded assignments.

### Undergraduate Teaching Assistant

September 2015 - May 2018

Williams College Departments of Computer Science, Mathematics, and Statistics

- Data Structures and Advanced Programming (Fall 2015), Linear Algebra (Spring 2016, Spring 2017), Abstract Algebra (Fall 2016), Regression and Forecasting (Fall 2017, Spring 2018)
- Duties included grading homework, holding office hours, and running review sessions.

### Workshop Leader

January 2018

Williams College Office of Academic Resources

- Worked with a group of undergraduates and the Office of Academic Resources to pilot a new program of coding workshops.
- Taught a series of workshops in R to undergraduates from a variety of departments and graduate students from the Center for Development Economics.

Peer Tutor 2016-2018

Williams College Office of Academic Resources

- Nominated by faculty to serve as a peer tutor. Held one-on-one and drop-in tutoring sessions for microeconomics, macroeconomics, calculus, linear algebra, real analysis, statistics, and computer science.
- Also worked one on one with biology research students who needed help conducting data analysis in R.

# **Preprints**

Anna Neufeld, Joshua Popp, Lucy L. Gao, Alexis Battle, and Daniela Witten (2023) Negative binomial count splitting for single-cell RNA sequencing data.https://arxiv.org/pdf/2307.12985

Ameer Dharamshi, **Anna Neufeld**, Keshav Motwani, Lucy L. Gao, Daniela Witten, and Jacob Bien (2023) Generalized data thinning using sufficient statistics. https://arxiv.org/pdf/2303.12931.pdf.

Anna Neufeld, Ameer Dharamshi, Lucy L. Gao, and Daniela Witten (2023) Data thinning for convolution-closed distributions. https://arxiv.org/abs/2301.07276.

### **Publications**

**Anna C. Neufeld**, Lucy L. Gao, Joshua Popp, Alexis Battle, and Daniela Witten (2022) Inference after latent variable estimation for single cell RNA-sequencing data. To appear in *Biostatistics. Winner of best student paper award at WNAR*, 2022.

**Anna C. Neufeld**, Lucy L. Gao, and Daniela M. Witten (2022) Tree-Values: selective inference for regression trees. *Journal of Machine Learning Research*.

**Neufeld, A.** and Witten, D. (2021). Discussion of Breiman's "Two Cultures": From Two Cultures to One. *Observational Studies*.

Maxian, O\*., **Neufeld, A.\***, Talis, E. J.\*, Childs, L. M., & Blackwood, J. C. (2017). Zika virus dynamics: When does sexual transmission matter?. Epidemics, 21, 48-55. (\* denotes equal contribution)

# Software

datathin: splitting a random variable into independent training and test components R package available on github, with tutorials available on our website

**countsplit: splitting integer-valued count matrices.** R package available on github, with tutorials available on our website

treevalues: selective inference for regression trees. R package available on github, with tutorials available on our website

splinetree: longitudinal trees and forests using a spline projection method R package. Available from github and CRAN. Tutorials available on our website

# Invited Presentations

- North American Machine Learning, Optimization, and Statistics Symposium (NAMOS), June 2023, Vancouver, BC. *Data thinning*.
- Private Brands Casual Science Seminar at Amazon, April 2023, virtual. *Data thinning*.
- Fred Hutchinson Cancer Center, group of Dr. Mike Wu, April 2023, virtual. Data thinning.
- Electronic Undergraduate Statistics Research Conference, November 2022, virtual. Panelist for graduate school information panel.
- Williams College Statistics Colloquium, October 2022, virtual. Avoiding "double dipping" in the analysis of single cell RNA-sequencing data.
- Joint Statistical Meetings, August 2022. Panelist for: Leo Breiman's Two Cultures: Introspection, Debate, and Discussion 20 Years Later.
- International Seminar on Selective Inference, June 2022, virtual. *Inference after latent variable estimation for single cell RNA-sequencing data.* [recording], [slides].
- Boston Children's Hospital Vascular Anomalies Group Meeting, June 2022, virtual. Statistical issues when analyzing single cell RNA-sequencing data.

# Contributed Presentations

• WNAR 2022, student paper competition session (June 20202 virtual). *Inference* after latent variable estimation for single cell RNA-sequencing data. Winner of best student paper award.

# Professional Experience

# Cogo Labs, Cambridge, MA

June 2017-August 2017

Data Analytics Intern

Worked with a team of engineers, designers, and analysts to build and market a website. Analyzed market data with SQL, analyzed site performance with google analytics and piwik, and assisted with backend web development in python.

# Honors and Awards

### University of Washington

Z.W. Birnbaum Award (for best general exam)
Department of Statistics
Dorothy M. Gilford Excellence in Teaching Award
Department of Statistics

### Williams College

2018	W. Marriott Canby Athletic Scholarship Prize
	(for highest standing in scholarship among senior varsity athletes)
2018	Robert M. Kozelka Prize in Statistics
2018	Sigma Xi Scientific Honor Society
2017	Phi Beta Kappa National Honor Society
2016-2018	New England Small Colleges Athletic Conference (NESCAC) All-Academic team
2016-2018	Clare Boothe Luce Fellowship
2016	Erastus C. Benedict First Prize in Mathematics
	(presented to outstanding sophomore)

## Mentoring

# NSF INSPIRE REU (Increasing Statistical Preparation in Research Education for Underrepresented Undergraduates)

- Virtual RStudio mentor for two undergraduate researchers, summer 2023.
- REU hosted by Spelman College.

# University of Washington Undergrad Directed Reading Program (DRP)

- Co-founded a program that pairs undergraduates with PhD student mentors for independent studies. Modeled after successful Directed Reading Programs (DRPs) in mathematics departments at several universities. More information can be found at our website.
- Served as a graduate student coordinator from 2020-2023. Managed admissions, recruitment, and scheduling for over 80 undergraduate independent studies. Served as the instructor of record for Stat 499 (the associated course that undergraduate participants can register for) from 2021-2023.
- Served as a mentor for the following undergraduate projects:
  - Winter 2020, Christina Nick, Statistical Natural Language Processing
  - Spring 2020, Rachael Ren, Infectious Disease Modeling with Differential Equations. See project writeup and presentation.
  - Autumn 2020, Harper Zhu, Infectious Disease Modeling on a Network. See presentation and shiny app.
  - Spring 2021, Kayla Kenyon, Infectious Disease Modeling.
  - Autumn 2021, Cathy Qi, Multiple Testing.
  - Winter 2022, Hisham Bhatti, Statistical Concepts in Clinical Trials.
  - Spring 2022, Wei Jun Tan and Iris Zhao, Introduction to Computational Biology, co-mentored with Alan Min.

#### Service

- Reviewer for Statistical Science and the Journal of Computational and Graphical Statistics.
- Lead consultant and volunteer recruitment coordinator for UW StatCom (statistics in the community), 2022-2023.
- Member of UW Statistics Undergraduate Curriculum Committee, 2021-2022.
- UW Statistics Graduate Student Representative (paid position that involves attending faculty meetings, serving on committees, and planning orientation for new students). 2020-2021.
- First round reviewer for PhD Admissions, 2020-2023.
- UW Statistics Diversity, Inclusion, Community, and Equity (DICE) Committee, 2019-2022.
- Chair of the UW Statistics Fun Committee, 2019-2020.
- Organizer and Founder: Statistics Education Reading Group, 2019-2020.

### Outreach

- Lesson leader at UW Math Day, March, 2023.
- Lesson leader at UW GEAR UP's (Gaining Early Awareness and Readiness of Undergraduate Education) after school program (May 2021) and statistics summer camp (July 2022).