

# FABIANA FERRACINA

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## Contact

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## Qualifications

- Experience teaching analytic and technical topics to people of diverse background, as well as working in a technical corporate environment
- Demonstrated ability to work with engineers and help manage software development projects pertaining to business needs
- Knowledge of Java, MatLab, Python, R, SAS, JavaScript as well as HTML, CSS and  $\text{\LaTeX}$
- Detail-oriented with strong analytic and problem solving skills; passion for learning new skills and improving old ones
- Comfortable using Linux command line; familiarity with revision systems such as git
- Proficient with data analysis using various tools, such as Excel, Python and R
- International experience and cultural sensitivity; fluency in English and Portuguese

## Education

### Washington State University, Vancouver

Vancouver, WA

Ph.D. in Statistical Science, expected Spring 2024

Improving Graph Neural Network Simulators through Topological Data Analysis

Overall GPA of 3.92

### University of Washington

Seattle, WA

M.S. in Mathematics, June, 2012

Optimization Specialization

Overall GPA of 3.63

### University of Rochester

Rochester, NY

B.S. in Mathematics, May, 2006

General Liberal Arts Education

Overall GPA of 3.86

## Internships

### Pacific Northwest National Laboratory, Richland, WA

*PhD Intern - Data Sciences & Machine Intelligence*

*January, 2023 - Present*

- Works remotely with the data science team and domain experts at PNNL on applications of graph neural networks
- Investigates reduced models of aerosol particle-size distributions, as well as develops machine learning models of aerosol particle dynamics
- Investigates the addition of topological descriptors to graph network simulators in order to improve efficiency and performance

### Tohoku University through IPAM UCLA, Sendai, Japan

*Graduate Student Intern in Summer Program*

*June, 2022 - August, 2022*

- Selected to participate in UCLA IPAM's Graduate-level Research in Industrial Projects for Students (G-RIPS) at Tohoku University in Sendai
- Worked with F-MIRAI research center at University of Tsukuba and Toyota on mathematical approaches for mobility services in suburban areas
- Worked full time with three peers on developing and implementing a queue based model to study traffic congestion and gas emissions due to congestion

## Assistantships

### **Washington State University**, Vancouver, WA

*Graduate Student and Teaching Assistant*

*August, 2018 - December, 2022*

- Taught and developed materials for Calculus and Statistics courses at WSU Vancouver, as well as participated in interdisciplinary research involving mathematics, statistics, biology and computer science topics
- Worked closely with faculty from various departments to forward knowledge and research in science and mathematics
- Researched time-series data analysis, topological data analysis, state space models, hidden Markov models and Bayesian statistics

### **University of Washington**, Seattle, WA

*Graduate Student and Teaching Assistant*

*August, 2010 - June, 2012*

- Focused major on Optimization and Numerical Analysis with a curriculum involving classes from both the Mathematics and the Applied Mathematics departments; participated on Combinatorial Optimization research
- Held two weekly Calculus sessions every quarter, ranging from Basic to Advanced
- Assisted students in person and email; graded exams and homework consistently and promptly

## Work Experience

### **University of Washington**, Bothell, WA

*Math and CS Lecturer*

*June, 2013 - December, 2016*

- Taught and developed materials for Computer Science courses at the University of Washington, Bothell, such as Java programming and functional programming in Scala
- Developed novel Scientific Computing class, as well as developed new teaching and testing materials for existing programming and mathematics classes
- Worked closely with faculty and program directors on improving the quality and accessibility of technical education to a diverse population of students

### **Google Inc**, Mountain View, CA

*Finance Operations Analyst*

*March, 2007 - July, 2009*

- Managed several projects pertaining to the automation of data collection/reporting
- Performed data analysis and created reporting for executive management using Excel and Python
- Worked with engineers in adding new features and enhancing internal tools pertaining to travel and expenses

## Activities & Projects

- Participated in the 2023 AMS-MRC Conference week on Complex Social Systems, where I worked in a team to solve the fair facility location problem using persistent homology
- Conducted Applied Statistics review sessions for graduate students preparing to take the graduate qualifying exam
- Provided internal review for USGS paper
- Participated and was awarded 3rd place in WSU Vancouver's 3MT Spring 2021 competition
- Course paper and presentation - The Ontogeny of Bald Eagle Behavior (Fall 2020)

- Course paper and presentation - Modeling Presence-Only Data: a Hierarchical Exploration of the Oceanic Whitetip Shark Distribution (Fall 2020)
- Course paper and presentation - A Hidden Markov Connection: Quantifying Neuronal Spikes and Forest Fires (Spring 2020 with Jacob Pennington)

## Teaching Experience

I have many years of experience teaching mathematics, statistics and computer science. Besides lectures and lab guidance, I have worked on developing teaching and testing materials for each subject. I have experience teaching both in class and remotely on-line:

- WSU MATH 106: College Algebra (class)
- WSU MATH 140: [QUAN] Calculus for Life Scientists (both class and labs)
- WSU MATH 171: [QUAN] Calculus I (both class and labs)
- WSU STAT 212: [QUAN] Introduction to Statistical Methods (class)
- WSU STAT 360: Probability and Statistics (class)
  - My reveal.js slides
- WSU STAT 380: [M] Decision Making and Statistics (grading)
- WSU Quantitative Skills Center Math, Stats and R Tutoring
- UW Bothell BCUSP 122/123: Functions, Models, and Quantitative Reasoning
- UW Bothell BCUSP 124/125: Calculus I and II
- UW Bothell BCUSP 127: Learning Strategies in Mathematics
- UW Bothell CSS 161/SKL 161: Fundamentals of Computing (class and lab)
  - Wrote high quality lab and testing materials using Java
- UW Bothell CSS 162: Programming Methodology
- UW Bothell CSS 490 Electives: Introduction to Functional Programming; and Elements of Scientific Computing (designed and taught)

## Interests

Academic: Optimization, state-space models, mixed models, topological data analysis, graph neural networks, future changing technology

Personal: Watercolor painting, baking, reading science fiction, learning Japanese