Katharine (Katie) Faulkner

Address

46406 Opah Dr. Ahwahnee, CA, 93601

Mailing Address

1510-1450 Chestnut St. Vancouver, BC, V6J 3K3

Contact

krfaulkner17@gmail.com, +1 236-996-9771

Education

2013-2017 **B.S.** Applied Mathematical Sciences

> **B.A.** Biology (Honors) Culmulative GPA: 3.65/4.0

2017-2019 M.Sc. Mathematics

Culmulative average: 83% (3.72/4.0)

Bucknell University, Lewisburg, PA

The University of British Columbia

The University of British Columbia, Vancouver, BC

Research

Master's Thesis 2017-present

Research mentor: Dr. Eric Cytrynbaum My Master's Thesis in Mathematics is the formation of two models relating to lactation: one to describe the effects of the mother's physiology and stimuli from the infant on milk production,

and one to describe the infant's metabolism and growth throughout the lactation period.

Honors Thesis 2016-2017

Research mentors: Dr. Matthew McTammany and Dr. Abby Flynt

My Honors Thesis in Biology was the analysis of long-term changes in daily ecosystem metabolism in the Susquehanna River with the intent of determining when the river is a source

or sink of carbon dioxide.

2016 **Analysis of Methods for Estimation of River Metabolism**

Research mentor: Dr. Matthew McTammany

In this summer research project, I examined four different methods for estimating daily ecosystem metabolism on a short data set from the Susquehanna River in 2010. I analyzed the efficacy and variability of these methods, and chose the methods that would be used for future

Workshop on Applications of Mathematics to Physiology and Medicine 2015

Duke University

Bucknell University

Bucknell University

Research mentor: Dr. Michael Reed

In this two week summer workshop, I worked on a project in evaluating a model for the volumes

and pressures of blood in the adult and fetal human circulatory system.

Honors

2013-2017 Dean's List **Bucknell University**

I have achieved semester GPAs of 3.5 or higher during six out of eight academic semesters at

Bucknell University during this time period.

2017 **Honors in Biology Bucknell University**

I completed and successfully defended a thesis for Honors in Biology.

2017 **Bucknell University**

I graduated with a cumulative GPA above 3.5.

Teaching Experience

2017-present	Mathematics Teaching Assistant As a TA, I have graded assignments and exams, lead workshops, and worked as a tutor in the Mathematics Learning Center.
2018	Facilitator Development Workshop I attended a workshop in which I learned how to lead an Instructional Skills Workshop and practiced my facilitation skills.
2018	Mathematics Recitation Instructor As a recitation instructor, I taught small classes for MATH 180 (Differential Calculus with Physical Applications), which included teaching new content and applications of material from lecture.
2018	Instructional Skills Workshop I attended a workshop in which I learned some theory of teaching and honed my instructional skills through practice and peer feedback.
2015-2017	Mathematics Department Calculus Help Session Tutor I provided guidance and assistance with homework and studying at the drop-in help sessions offered by the mathematics department for students in all Bucknell calculus courses.
2014-2017	Teaching and Learning Center Peer Tutor I individually tutored students in introductory mathematics courses, including Calculus 1 and 2.
2014-2017	Teaching and Learning Center Study Group Leader I lead one study group (3-10 students) per semester for introductory mathematics courses, including Calculus 1 and Statistics 1. I also assisted in the training new study group leaders.
2014-2016	Mathematics Department Grader I graded weekly homework and lab assignments for Bucknell's Statistics 1 courses. Bucknell University I graded weekly homework and lab assignments for Bucknell's Statistics 1 courses.

Research Presentations

2019 (scheduled)	Mathematical Biology Seminar I will present my research on the lactation model I developed with Dr. Cytrynbaum as well as an update on the progress of a new project on infant metabolism in a talk to the mathematical biology research group that is open to the general public.
2017	Honors Thesis Defense I presented my research on the analysis of methods for estimating ecosystem metabolism and results of the metabolism estimates for the Susquehanna River to receive Honors in Biology.
2016	Susquehanna River Symposium I presented a poster on my research on the analysis of methods for estimating ecosystem metabolism and the progress of my Honors Thesis research project.
2016	NIMBioS Undergraduate Research Conference University of Tennessee, Knoxville I presented a poster on my research on the analysis of methods for estimating ecosystem metabolism.

Relevant Courses

 Applications of Calculus to Medicine and Biology 	Methods in Applied Mathematics (Partial Differential Equations)	Numerical Analysis of PDEs
Endocrinology	 Logic, Sets and Proofs 	Methods of Asymptotic AnalysisOperations Research
Mammalogy	Real Analysis	Introduction to Computer
Genomics	Complex Analysis	Science
 Mathematical Biology 	 Introduction to Numerical Analysis 	 Introduction to Dynamical Systems

Skills

• LATEX • Python • R and RStudio • MATLAB

Interests

- **Academic:** Partial and ordinary differential equations, working with data, ecology, genetics, endocrinology, neuroscience, biophysics, mathematical modeling
- Personal: Education and working with students, cooking, drawing