# Erin Angelini

Lewis Hall, 4182 W Stevens Way NE, Seattle, WA 98105

☑ eang@uw.edu

**1** (708)522-9116

## Education

University of Washington

Seattle, WA Expected Graduation: June 2023

PhD in Applied Mathematics

Claremont, CA

Pomona College BA in Mathematics

May 2018

Relevant Coursework: Probability and Stochastic Processes, Dynamical Systems, Partial Differential Equations, Stochastic Models in the Life Sciences, Perturbation Theory, Optimization

Programming Languages: Python, Matlab, Julia

# Research Experience

### University of Washington

Seattle, WA

Graduate Research Associate Advisor: Dr. Hong Qian

2019-present

#### **Epigenetic Landscape for Cellular Differentiation**

2020-present

- Apply concept of an "epigenetic landscape" to the phenotypic evolution of cancer.
- Gain functional insight into the non-genetic heterogeneity observed in tumors.
- Develop a statistical framework to infer landscape from single-cell mRNA data.
- Collaboration with Dr. Jospeh X. Zhou at Novartis Institutes in Cambridge, MA.

#### **Evolutionary Dynamics of Tumor Recurrence**

2019-present

- Analyzed a dynamical model for cancer population dynamics during chemotherapy.
- Investigated relation between induced drug-resistance and inevitability of tumor recurrence.
- Derived general conditions for the inherent limit to the success of continuous therapy.
- Collaboration with Dr. Sui Huang at the Institute for Systems Biology in Seattle, WA (paper in progress).

Pomona College Claremont, CA

Undergraduate Research Assistant

2017-2018

Advisor: Dr. Blerta Shtylla

- Implemented mean-field model of pronuclear spindle alignment in early C. elegans embryos.
- Fit probability density of spindle position to sample distribution generated by a computational model.
- Numerically solved partial differential equation for the mean time to complete spindle rotation.
- Collaboration with Dr. Adriana Dawes at the Ohio State University in Columbus, OH.
- This work culminated in my bachelor's thesis.

## Presentations

- "A mean-field model for C. elegans embryo localization." Angelini, E. and Shtylla, B. 2017. MBI Capstone Conference, Mathematical Biosciences Institute, Columbus, OH. Recording available online (link).
- "Characterizing noise in a mathematical model of the adipogenic transcriptional network." Angelini, E. and Jilkine, A. 2016. Council on Undergraduate Research REU Symposium, National Science Foundation, Arlington, VA.

Teaching Experience University of Washington Seattle, WA Teaching Associate 2019 • Calculus with Analytic Geometry I (Fall 2019) • Partial Differential Equations and Waves (Spring 2019) Pomona College Claremont, CA 2016-2018 Teaching Assistant • Calculus III (Spring 2018) • Differential Equations and Modeling (Fall 2017) • Linear Algebra (Fall 2017) • Calculus II with Applications to the Sciences (Fall 2016) Claremont McKenna College Claremont, CA  $Teaching\ Assistant$ 2017 • Complex Analysis (Fall 2017) Leadership & Service University of Washington Seattle, WA Society for Industrial and Applied Mathematics (SIAM) Student Chapter President 2020-2021 • Coordinated weekly events, including student-led panels and technical tutorials. • Organized Q&A sessions for students with guest speakers. Association for Women in Mathematics (AWM) Student Chapter President 2019-2020 • Hosted quarterly events to build community among graduate students. • Sponsored events for students to meet with visiting speakers. Pomona College Claremont, CA Association for Women in Mathematics (AWM) Student Chapter Head Officer 2017-2018 • Hosted biweekly lunches to build community among undergraduates. • Ran technical workshops on mathematics-related software. Awards & Honors University of Washington Seattle, WA SIAM Certificate of Recognition • For outstanding work as SIAM student chapter president.

SIAM Certificate of Recognition

• For outstanding work as SIAM student chapter president.

Achievement Rewards for College Scientists Fellowship

• Awarded to select incoming PhD students.

Pomona College

Kenneth Cooke Research Fellowship

Summer 2018

• Awarded to students pursuing research in applied mathematics.