# Benjamin Brindle

CONTACT Information Email: bbrindl2@jhu.edu Phone Number: 302-353-9475 LinkedIn: linkedin.com/in/benjamin-brindle Personal Website: benjaminbrindle.github.io

RESEARCH INTERESTS Time Series Analysis, Clustering Algorithms, Signal Processing

**EDUCATION** 

Johns Hopkins University, Baltimore, MD

Ph.D. in Applied Mathematics & Statistics | May 2026

• GPA: 4.0/4.0

• Advisor: Dr. Daniel Naiman

M.S. in Applied Mathematics & Statistics | December 2024

• GPA: 4.0/4.0

Lehigh University, Bethlehem, PA

B.S. in Mathematics | January 2021

• GPA: 3.96/4.0

• Advisor: Dr. Miranda Teboh-Ewungkem

• Senior Thesis: A Mathematical Understanding of Red Blood Cell Dynamics

# Publications Preprints

Brindle, B., Hull, T. D., Malgaroli, M., & Charon, N. (2024). VISTA-SSM: Varying and Irregular Sampling Time-series Analysis via State Space Models. ArXiv. https://doi.org/10.48550/arXiv.2410.21527

#### Presentations

# **International Conferences**

Brindle, B. (2021, June 16). Bifurcation Analysis in a Mathematical Model for Red Blood Cell Dynamics [Talk]. 2021 Annual Meeting of the Society for Mathematical Biology, virtual.

Brindle, B. (2019, July 23). The Mathematical Role of Immunity on the Within-Host Malaria Parasite Dynamics [Poster]. 2019 Annual Meeting of the Society for Mathematical Biology, Montreal, QC, Canada.

• Received a grant (NSF DMS-1815912) used in travel to the conference.

#### **National Conferences**

Brindle, B. (2021, January 8). *Mathematical Understanding of Red Blood Cell Dynamics* [Talk]. 2021 Joint Mathematics Meetings, virtual.

https://meetings.ams.org/math/jmm2021/meetingapp.cgi/Paper/3869

• Received an Outstanding Poster Presentation Award.

Brindle, B. (2020, November 1). Mathematical Understanding of Red Blood Cell Dynamics [Talk]. 12th Annual Undergraduate Research Conference at the Interface of Biology and Mathematics, virtual.

## Regional Conferences

Brindle, B. (2021, February 13). Bifurcation Analysis in a Mathematical Model for Red Blood Cell Dynamics [Talk]. 35th Annual Moravian College Student Mathematics Conference, virtual.

Brindle, B. (2020, February 22). *Mathematical Modeling of Red Blood Cell Dynamics Under Malaria Parasitemia* [Talk]. 34th Annual Moravian College Student Mathematics Conference, Bethlehem, PA, United States.

Brindle, B. (2019, February 23). The Spruce Budworm Model and Its Extensions [Talk]. 33th Annual Moravian College Student Mathematics Conference, Bethlehem, PA, United States.

#### Seminars

Brindle, B. (2024, April 9). Time Series Clustering with Mixtures of Linear Gaussian State Space Models [Talk]. 2024 Johns Hopkins University Applied Mathematics & Statistics Student Seminar, Baltimore, MD, United States.

# RESEARCH EXPERIENCE

#### Johns Hopkins University, Baltimore, MD

Graduate Research Assistant | Department of Applied Mathematics & Statistics | August 2023 – present

- Write generative Python algorithm to cluster irregularly sampled time series for applications in medicine and industry.
- Collaborate with faculty at three universities and present research findings to colleagues in department student seminar.

## Talkspace, New York, NY (remote)

Research Analyst Intern | Network & Clinical Quality | May 2022 - August 2023

- Developed network model with natural language processing of therapy transcripts to study patient diagnosis and recovery.
- Employed deep and convolutional neural networks on big data with Python and solved errors in data pipeline with SQL.
- Created datasets from existing clinical, survey, and transcript sources to streamline analysis process.

## Princeton University, Princeton, NJ (remote)

#### Deep Learning Theory Summer School | July 2021 - August 2021

• Studied current developments in deep learning theory and its applications under supervision of top researchers.

## Lehigh University, Bethlehem, PA

**Undergraduate Research Assistant** | Department of Mathematics | September 2018 – May 2021

- Mathematically modeled red blood cell dynamics using dynamical systems and numerical methods with MATLAB.
- Collaborated with researchers at Los Alamos National Laboratory to study and use data to model malarial dynamics in humans.

# TEACHING EXPERIENCE

## Johns Hopkins University, Baltimore, MD

Teaching Assistant | Internship Network in the Mathematical Sciences

• Introductory Python, Statistics, and Machine Learning Fall 2022 – present Workshops for PhD Students

## **Teaching Assistant** | Department of Applied Mathematics & Statistics

• EN.553.691: Dynamical Systems

Fall 2024

• EN.553.171: Discrete Mathematics

Summer 2024

• EN.553.692: Mathematical Biology

Spring 2022, Spring 2024

• EN.553.620: Probability

Fall 2021

# Lehigh University, Bethlehem, PA

**Grader** | Department of Mathematics

MATH 319: Introduction to Differential Equations
MATH 301: Principles of Analysis I
MATH 022: Calculus II
MATH 033: Honors Calculus III
Spring 2020
Spring 2019, Spring 2020
Fall 2019

## Group Tutor | Center for Academic Success

• MATH 022: Calculus II Fall 2019 - Spring 2021

#### **Private Tutor**

• MATH 023: Calculus III	Fall 2020
• MATH 022: Calculus II	Spring 2019, Spring 2020
• MATH 052: Survey of Calculus II	Spring 2019
• MATH 051: Survey of Calculus I	Fall 2018
• CHM 030: Introduction to Chemical Principles	Fall 2018 – Spring 2019

#### AWARDS

# Johns Hopkins University, Baltimore, MD

Newman Family Fellowship | Department of Applied Mathematics & Statistics | AY 2022–2023

National Science Foundation Fellow | Internship Network in the Mathematical Sciences | Summer 2022

Gordon Croft Endowed Fellowship | Whiting School of Engineering | AY 2021–2022

# Lehigh University, Bethlehem, PA

Thornburgh Mathematics Prize | Department of Mathematics | May 2021

Awarded for maintaining an outstanding record in advanced mathematics courses.

President's Scholar Award | Department of Mathematics | January 2021 - August 2021

• Received three semesters' full tuition for achieving an undergraduate GPA of 3.75+ to pursue a thesis in mathematics.

## Undergraduate Research Grant | College of Arts and Sciences | April 2019

• Awarded \$750 for the proposal titled "The Relation of Evolving Drug-Resistant Pathogens to Treatment Drugs," which funded travel to Los Alamos National Laboratory in January 2020.

# LEADERSHIP

#### Johns Hopkins University, Baltimore, MD

**Department Steward** | Department of Applied Mathematics & Statistics | June 2024 – present

• Streamline communication between university officials and 100+ Ph.D. students, ensuring prompt resolution of concerns.

Academic Hearing Panel Member | Whiting School of Engineering | November 2022 – present

• Serve as only graduate student representative on disciplinary panels, reaching fair decisions in cases of academic misconduct.

**Directed Reading Program Mentor** | Department of Applied Mathematics & Statistics | Fall 2024

• Created curriculum for two undergraduate students to learn about Kalman filter through project- and presentation-based work.

# Lehigh University, Bethlehem, PA

President and Secretary | Latin Dance Club | August 2018 - May 2021

• Managed the planning, promotion, and execution of club activities and choreography.

Secretary and Treasurer | East Fifth Records | April 2018 – May 2021

• Assisted in establishing the first student-run record label at Lehigh University.

# Skills Programming Languages

- Python (PyTorch, scikit-learn, pandas, NumPy)
- MATLAB
- SQL
- Java
- $\bullet$  R

# Tools

- Microsoft Office (Word, Excel, PowerPoint)
- Git
- LATEX

Six Sigma Yellow Belt Certification | Lehigh University | December 2018