Emily Simons

Massachusetts, USA | +49.151.2908.4050 | emsimons4@gmail.com | linkedin/in/simons-emily | emsimons.github.io/me/

PROFILE

AI + Machine Learning + Data Analytics + Data Visualization + R + SQL + Tableau + Python + Slurm

Recent Bowdoin College graduate and current Fulbright Scholar at Helmholtz Munich with strong background in mathematics, computer science, data analytics, and machine learning. Detail-oriented data enthusiast and lifelong learner passionate about contributing to a responsible data science community and applying data-driven insights to issues of public concern.

EDUCATION

Bowdoin College—Brunswick, Maine

Bachelor of Arts in Mathematics with a Minor in Computer Science, May 2024

- GPA: 4.0, summa cum laude
- Phi Beta Kappa National Honor Society | Member since Fall 2023
- Edward Sanford Hammond Mathematics Prize awarded to a mathematics major with distinction | 2024
- George Wood McArthur Prize for the highest academic standing among pre-matriculation scholarship recipients | 2024
- Mathematics Department Award for contributing to a broad and inclusive mathematical community | 2022

WORK & INTERNSHIP EXPERIENCE

Fulbright Scholar, Al for Health @ Helmholtz Munich—Munich, Germany

Visiting Student at the AI for Data-Oriented Science Lab (Fall 2024—Present)

The Fulbright Study/Research Award supports scholars during a 10-month funded research stay abroad.

- Co-authored <u>publication</u> accepted to the International Conference on Machine Learning (ICML) 2025 that introduces a data-ablation framework and novel metrics for evaluating the quality of graph-learning datasets that benchmark GNN performance. Received Summer 2025 "Best Paper Award" from them Helmholtz Munich Computational Health Center. Sub-reviewed for ICML, earning "top reviewer" recognition for reviewing team.
- Developed an <u>interactive dashboard</u> for the Analyzing Physician-Patient Referral Network Topology (<u>APPARENT</u>) project that translates topological metrics from novel healthcare referral networks into meaningful insights for clinicians.
- Refactored and expanded <u>Synthesizing Curvature Operations & Topological Tools</u> codebase, a <u>pip-installable</u> Python
 package leveraging the persistent homology of curvature filtrations to quantify structural differences in graphs.
- Won 1st Place at the <u>herHack Hackathon</u> in Bern, Switzerland (November 2024) out of 40+ teams.

Department of Digital and Computational Studies, Bowdoin College—Brunswick, Maine

Research Assistant (Fall 2023—Summer 2024) | Learning Assistant (Spring 2024)

As a research assistant, met weekly with Prof. Mohammad Irfan to discuss research progress and relevant literature. As a learning assistant, provided support for Computational Methods class of ~35 students (Python and R) four hours per week.

- Investigated linear influence networks and computational game theory, with special focus on generalizing a messagepassing algorithm for finding approximate Nash equilibrium from trees to more complex graphs.
- Led daily summer student research meetings, contributing regular two-hour presentations and six slide-decks.

The MITRE Corporation—McLean, Virginia

Systems Engineering Intern (Summer 2023)

Contemporaneously supported two project teams for MITRE, a non-profit that runs federally-funded research centers.

- Designed data processing pipeline and built interactive Tableau dashboard, presented to senior-level staff.
- Automated Confluence wiki maintenance with Python and documented for handoff to external collaborators.
- Received three Spark Awards that recognized personal project contributions.

Bio-IT Team, European Molecular Biology Laboratory—Heidelberg, Germany

Training and Computational Support Intern (Summer 2022)

Internship funded by the competitive Deutscher Akademischer Austauschdienst (DAAD) RISE Germany scholarship.

- Created new website's front- and back-end using Django, HTML, and CSS with underlying SQL database, tracking all training courses offered 2014-2022. For internal use only, but documented in public <u>blog post</u>.
- Supported weekly hour-long computational support sessions and internal data analysis training courses.

LEADERSHIP

Bowdoin Women in Math, Bowdoin College—Brunswick, Maine

Leader (Fall 2021—Spring 2024)

- Launched virtual career panel series with alumnae and organized career talks with visiting lecturers.
- Fostered community by establishing biweekly study nights and inter-grade mentorship program.

Office of Admissions, Bowdoin College—Brunswick, Maine

Tour Guide (Spring 2022—Fall 2022) | Senior Interviewer (Fall 2023)

- Led engaging 60-minute tours for prospective students and families. Answered questions regarding student life.
- Conducted interviews with prospective students and provided written evaluations to Admissions Office.