# Charlotte Schluger

charlotte-schluger.com charlotteschluger@gmail.com Philadelphia, PA December 2024

### **Education**

Pursuing a PA 7-12 Math Teaching Certification, Relay Graduate School of Education July 2024 - June 2025

#### **B.A.** in Computer Science, Cornell University

August 2017 - May 2021, graduated summa cum laude.

## **Work Experience**

### **Support Teacher - Resident**

August 2024 - Present

Mastrey Charter Schools - Shoemaker Campus; Philadelphia, PA

As a student teacher, I am working up the gradual on-ramp to becoming a full time teacher of record. I co-teach 9th grade Algebra in a classroom with an experienced teacher and am developing my skills as a teacher in alignment with the classes I am taking at Relay Graduate School of Education to become a certified teacher by June 2025.

Substitute Teacher September 2023 - June 2024

Mastrey Charter Schools / All Source Staffing ; Philadelphia, PA

Teach a range of subjects to seven through twelfth grade students on a short term basis. I additionally fill in at the front desk for up to a week at a time, managing dozens of parents and visitors, and coordinating with the admin team to keep the school running smoothly.

Data Scientist March 2022 - September 2023

Research Institute at the Children's Hospital of Philadelphia; Philadelphia, PA

Played a critical role in cutting edge pediatric biomedical research. Collaborating with doctors and research teams, my role was to plan and execute robust data analyses for novel scientific findings; to write about these results for publications; to find, design, manage, and integrate new data sources for analysis; and to develop new research projects taking full advantage of state of the art data science practices.

- Used R and Python programing to conduct analyses & produce reproducible research reports.
- Worked with a variety of data sizes from datasets of hundreds of thousands of records down to dozens, employing a variety of methods as appropriate in each scenario.
  - Published results in 5 research papers in respected peer-reviewed medical journals.
  - Proposed and lead my own research project, with results in review for publication.

Research Intern September 2019 - December 2021

Cornell University; Ithaca, NY

Led research on the potential role of predictive machine learning algorithms to improve discourse in meaningful online discussions. We developed two prototype tools harnessing a new technology; I carried out a qualitative interview study of Wikipedia admins to assess one prototype tool, and we used a randomized experimental design on Reddit to evaluate the other.

 Results published in two papers in the 2022 ACM Conference on Computer-Supported Cooperative Work & Social Computing, one as first author.

Teaching Assistant August 2020 - May 2021

Cornell University; Ithaca, NY

Served as a TA for Intro to Machine Learning, a senior/graduate level course, and Choices and Consequences in Computing, an introductory level course.

 Held weekly office hours to support students, graded student assignments and exams, & workshopped new curriculum with professors.

Research Intern Summer 2018 & Summer 2019

Cornell University; New York, NY

Developed a multiplayer online game with robust data collection elements in order to collect training data for a state of the art machine learning challenge testing abilities of Als to plan and execute tasks collaboratively.

Results published in the 2019 Conference on Empirical Methods in Natural Language Processing