Anna Ablove

University Address: 536 S Forest Ave. Apt 811, Ann Arbor, MI 48104 Phone: 716.697.5554 | Email: aablove@umich.edu

EDUCATION

University of Michigan Phd. Student | GPA 3.9

AUGUST 2023 - PRESENT

University of Michigan Computer Science M.S.E | GPA 3.9

AUGUST 2022 - MAY 2024

• Advanced Cryptography, Math of Machine Learning, Operating Systems, Information Retrieval

University of Michigan Computer Science B.S.E. | GPA 3.7

AUGUST 2019 - MAY 2022

- Magna Cum Laude with Honors, Minor in Physics
- Relevant Coursework: Data Structures and Algorithms, Web Systems, Intro to Natural Language Processing

RESEARCH EXPERIENCE

Censored Planet Research Assistant

JANUARY 2022 - PRESENT

- Working on problems in the internet freedom, anti-censorship space.
- Leading the Cuba embargo project studying the impact of U.S. sanctions on Cuban internet connectivity.

Election Security Research Intern

MAY 2021 - SEPTEMBER 2021

- Developing knowledge of cybersecurity threats through the study of election policy and technology.
- Compiling an evidence based review centering around the relationship between secure election systems and voter confidence.

Explore Computer Science Research Program by Google

JANUARY 2021 - APRIL 2021

- Exploring the use of lexical networks and Named Entity Recognition to summarize news articles.
- Working on a project focusing on analyzing article neutrality in news reporting over time.

Center for Laser Experimental Astrophysical Research Intern

FALL 2019 - SPRING 2020

• Running simulations to analyze the motion of radiative shocks in order to get a better understanding of the optimal parameters for future physical experimentation.

EMPLOYMENT

Inspirit AI Instructor

SUMMER 2021, 2022 ANN ARBOR, MI

• Taught middle school students to program AI in Python and RunDexter, apply algorithms to real-world datasets, discuss AI ethics/applications, and build interactive web apps to for ML model deployment

Physics 140 Proctor

WINTER 2020, ANN ARBOR, MI

• Monitored and clarified questions for Physics 140 students on biweekly guizzes.

MRADS/WISE RP Study Group Leader

FALL 2020, ANN ARBOR, MI

• Taught Algebra and Calculus I coursework once a week to first year engineering students.

Peer Tutor

MARCH 2017 - JUNE 2019, CLARENCE, NY

ACCOMPLISHMENTS / AWARDS

• Engineering Honors Program

MAY 2020 - MAY 2022

• ArtsEngine Microgrant Recipient

FALL 2019

• Women in Science and Engineering Residence Program

AUGUST 2019 - MAY 2020

SKILLS

- Proficient in: Python, C++, MATLAB, C#, Unity, HTML/CSS, React.js, Vue.js, Bootstrap, JavaScript, Autodesk Inventor, Gephi
- Experience in: Go, Blender, WeVideo, R