

# SOPHIE SMITH

sophiesmith.me

sophiesm@andrew.cmu.edu

(518) 477-0738

LinkedIn: /smith-sophie    GitHub: /sophie-smith

## EDUCATION

### **BS in Computer Science, May 2021**

Carnegie Mellon University, Pittsburgh, PA  
Concentration in Computer Systems  
GPA: 3.43/4.00

### **High School Diploma, June 2017**

Saratoga Springs High School, Saratoga Springs, NY

## RELEVANT COURSEWORK

Operating Systems\* (15-410)  
Parallel Computer Architecture and Programming (15-418)  
Software Foundations of Security and Privacy (15-316)  
Introduction to Computer Security (15-330)  
Computer Vision (16-385)  
Introduction to Machine Learning (10-315)

\* In progress

## SKILLS

Languages:  
(Proficient) C, SML, Python  
(Familiar) C#, Java, R, MATLAB

Tools and Frameworks:  
LaTeX, Git, Vim

## PROJECTS

Parallel Optical Flow Analysis Using Lucas-Kanade Algorithm

- Final project for 15-418 course
- Optimized optical flow tracking algorithm using OpenMP, MPI and CUDA

## AWARDS

- Dean's List (Spring 2019), Carnegie Mellon University
- Second Place in Upstate NY Junior Science and Humanities Symposium, Behavioral Science Category (Spring 2017)
- Saratoga Springs Rotary Club Presidential Scholarship award recipient (Spring 2017)

## ACTIVITIES

- Women in Computer Science at Carnegie Mellon University (2017-present), Board Member

## EXPERIENCE

### **Incoming Software Engineering Intern at Microsoft, May 2020 - August 2020**

Azure Cosine (Core OS and Intelligent Edge)

### **Explorer Intern at Microsoft, May 2019 - August 2019**

System Center Configuration Manager Engineering Team

- Implemented various accessibility and UI improvements for System Center Configuration Management software to aid OS Deployment tasks performed by IT Admin
- Shipped four features to customers including search and filtering across Task Sequence Editor steps and improving functionality for modifying conditional statements

### **Teaching Assistant, January 2019 - Present**

Introduction to Computer Systems (15-213/18-213/18-613), Carnegie Mellon University

- Led recitations for graduate and undergraduate students to help teach fundamentals of Computer Systems
- Wrote exam questions for midterm and final exam
- Held office hours to help students on course assignments and conceptual understanding of the course material

### **Undergraduate Research Assistant**

Optimization, Probability and Learning Lab, Parallel Data Lab, Carnegie Mellon University (November 2019 - Present)

- Used rateless coding techniques to optimize matrix multiplication in parallel
- Limited data replication while ensuring computations resistant to data loss and node failure

Institute for Software Research, Carnegie Mellon University (May 2018 - June 2019)

- Predicted users likely to propagate fake information across Twitter using label propagation and graph-based convolutional neural networks
- Improved algorithm by forming a network of users via mentions, retweets, quotes and replies and by analyzing tweet meta-data included in their posts

CREATE Lab, Carnegie Mellon University (September 2018 - May 2019)

- Transcribed videos from artificial intelligence professionals to create a virtual archive of their opinions on the social ramifications of developments in this field
- Helped create a virtual archive of videos for public distribution