# Raven Rothkopf

ravenrothkopf.com | raven.rothkopf@gmail.com | linkedin.com/in/ravenrothkopf | github.com/ravenrothkopf

#### **EDUCATION**

**Barnard College, Columbia University** | New York, NY | *BA Computer Science* Expected May 2024 | Minor in Mathematics; Dean's List (Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023) GPA: 3.73

\* Relevant Coursework: Data Structures and Algorithms in Java, Advanced Programming in C, Accessible User Interface Design, Analysis of Algorithms, Compilers, Type Theory, Program Synthesis, Calculus I through IV

#### **TECHNICAL SKILLS**

Languages: Java, JavaScript, TypeScript, Python, C, C++, Rust, Haskell, OCaml, Accessible Web Dev (HTML, CSS) Tools: Git, GitHub, Vim, Linux OS, Unity, LaTeX, Microsoft Office

### **PROGRAMMING & RESEARCH EXPERIENCE**

Penrose, REUSE, Carnegie Mellon University | Pittsburgh, PA | SWE Research Assistant | Summer 2023 - Present

- Contribute to Rose, an EDSL enabling extensible, web-based automatic differentiation written in Rust and TypeScript for integration into Penrose, an open source, web-based, text-to-visual diagramming system
- Published and presented findings at the international conference on Software, Programming Languages, and Applications: Software for Humanity (SPLASH 2023 - Cascais, Portugal)
- Collaborate weekly with Sam Estep, Dr. Joshua Sunshine and Dr. Keenan Crane
- Selected as one of 45 out of 1,000 students to participate in the National Science Foundation funded REU

Amazon | Pittsburgh, PA | SURE@CMU Fellow | Summer 2023

• Selected as one of 13 researchers to visit Amazon's PA headquarters and participate in career-focused programming to learn about industrial software engineering research

Programming Languages Lab, Barnard College | New York, NY | Research Assistant | Winter 2022 - Present

- Conduct novel research to advance the accessibility of program synthesis and temporal logic specification languages. Provide guidance to peers as a temporal logic expert.
- Published and presented findings at the workshop for the Evaluation and Usability of Programming Languages and Tools (PLATEAU 2023 Pittsburgh, PA)
- Collaborate weekly with Dr. Mark Santolucito
- Write thousands of lines of JavaScript, Haskell, and TypeScript code as part of a team across multiple projects

The Needle's Eye Academy | Remote | Web Developer | Fall 2022 - Spring 2023

- Employed HTML, CSS, and JavaScript to code official website for the nonprofit, published March 2023
- Synthesized information from The Needle's Eye Academy's LinkTree to organize ideas into a seamless site
- Met weekly for 1-hour sessions with collaborators to discuss deadlines and establish a common vision for the site

Instructional Media and Technology Services, Barnard College | New York, NY | Assistant | Fall 2021 - 2022

- Used web development skills to improve accessibility for Barnard library, IMATS, and Media Center websites
- Facilitated technological equipment reservations and checkouts for the broader Columbia University community

## LEADERSHIP & COMMUNITY INVOLVEMENT

Computer Science Department, Barnard College | New York, NY | Student Liaison | September 2022 – Present

- Lead weekly CS Social Hour for Barnard students interested in CS to uplift women and gender minorities
- Collaborate with department heads to organize semesterly program planning meetings for a record 30+ attendees
- Deploy mentoring program to demystify challenges in CS such as getting into research, exploring fields in CS through introductory workshops, and applying to internships

Chicago Raw | Chicago, IL | Assistant Manager | Fall 2020 – 2021

• Generated over \$20k in sales for local raw vegan restaurant. All tasks required strong interpersonal skills