# Wayne (Shuai) Wang

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# **EDUCATION**

Middlebury, Vermont

Candidate for B.A. with a Major in Computer Science and a Minor in Political Science

**Cumulative GPA:** 3.89 / 4.0 | **Major GPA:** 3.95

**Relevant Courses**: Operating Systems, Systems Programming, Compiler Design, Computer Architecture, Software Development, Systems Security, Data Structures, Artificial Intelligence, Data Science, Probability, Authoritarian Politics

## **SKILLS**

**Programming Languages:** C/C++, Java, Bash, JavaScript (TypeScript), Python, R, SML **Frameworks and Technologies:** Linux (Arch, Debian), FreeBSD, React, PostgreSQL, Git

#### PROFESSIONAL EXPERIENCE

## Middlebury College – Economics Department, Full stack Developer

Jun. 2022 - Aug. 2022

Sep. 2018 - Dec. 2022

- · Developed Econ Simulations, an interactive website for economics and statistics teaching, using TypeScript, React, and Next.js.
- · Designed and implemented 3 new simulation modules. Rehabilitated 8 bottlenecking computations, reducing their computation time by up to 2,000% and releasing the user interface meanwhile. Refactored the website of 15+ pages to be compatible with mobile devices.
- The newly developed modules are adopted in multiple college courses in economics and statistics by professors at Middlebury College and other higher education institutions.

## Middlebury College - Computer Science Department, Research Assistant

Jun. 2021 – May. 2022

- · Performed manual and static analysis on 1,500 lines of in-kernel protocol stack implementations for IP/TCP and USB on Linux, FreeBSD, and illumos to study the feasibility of retrofitting them with generated protocol parsers. Included manual control flow analysis. Analyzed and visualized the result.
- · <u>Publication</u>: W. Wang and P. C. Johnson, "Research Report: On the Feasibility of Retrofitting Operating Systems with Generated Protocol Parsers," *2022 IEEE Security and Privacy Workshops (SPW)*, 2022, pp. 198-207, doi: 10.1109/SPW54247.2022.9833857.
- · Presented the project at the Eighth Workshop on Language-Theoretic Security at the IEEE CS Security & Privacy Workshops in May 2022.

## Xiaomi Technology, Software Engineer Intern

Jun. 2020 – Aug. 2020

- · Engaged in the development of Mi Browser Android application using Java. Collaborated closely with UI/UX designers and product managers in an Agile team to deliver 10+ new features on 3 monthly major updates.
- · Programmed defense mechanisms against malicious Drive-By downloads and DoS attacks, protecting 20,000+ users.
- · Debugged critical application issues such as ANRs, memory leaks, and concurrency issues.

#### PROJECTS AND LEADERSHIP

**Leading Teaching Assistant**, Middlebury College – Computer Science Department

Sep. 2019 – May. 2022

- · Assisted professors to produce course content and develop course structure for intro-level CS classes for 4 semesters.
- · Held 4-hour-long weekly tutoring hours for 60+ students in Computer Architecture and Data Structures to offer help on assignments and course contents.
- · Collaborated with professors and other tutors to construct a supportive and inclusive learning environment by monitoring students' learning progress.

## Full stack Developer, MIMDB(Middlebury IMDB)

Sep. 2021 – Jan. 2022

- · Engaged in full stack development of MIMDB using React, Framer Motion, Next.js, and PostgreSQL to provide a content hosting and display platform for students and faculties at Middlebury College Film Department.
- · Collaborated with team members in an Agile environment under the Scrum methodology and practiced test-driven development.