

Samuel Stern

sastern@wesleyan.edu – www.samuel-stern.info – github.com/manofdalmasca – [linkedin.com/in/samuel-a-stern](https://www.linkedin.com/in/samuel-a-stern)

Education: Wesleyan University, Middletown CT

May 2017

Bachelor of Arts Candidate

Major: Computer Science

GPA 3.74 / 4.00

Apps: WesClock (a droid application for Wesleyan students; currently being redeveloped)

Skills: Fluent in Spanish and Portuguese (and English)

Fluent in Java, HTML, CSS, JavaScript, SQL, C++, Unix, python, ML; some experience with Android Studio and Linux

Related Coursework:

Network Architecture

Distributed Systems

Computer Science: Structures and Algorithms

Computer Science: Functional Programming

Computer Structure and Organization

Design of Programming Languages

Algorithms and Complexity

Multivariable Calculus

Discrete Mathematics

Linear Algebra

Related Work Experience

Desktop Systems Engineer Assistant, Information and Technology Services, Wesleyan University

(summer 2016)

- Wrote shell scripts (bash) to automate software installs/updates on campus computers
- Monitored file alterations on an OSX system (using Casper Composer)

Office Manager / Media Technician, Instructional Media Services, Wesleyan University

(January 2015 - present)

- Directed other technicians in real-time responses to technological issues
- Handled audio/video setup for campus events
- Upgraded and troubleshoot classroom technology

Site Manager intern at Workplace Diversity, Inc. (Parsippany, NJ)

(summer 2014)

- Performed website monitoring and bug reports
- Performed website updating and administration (via WordPress)
- Responsible for data-entry tasks
- Completed a research project that helped the company find new clients

Other Work Experience

Participant, Wesleyan Hackathon 2015; NYHack 2016

(various)

- Worked on an Android application designed to automate a Wesleyan timeclock program (see above)

Member, WesHacks

- Proposed projects for the Wesleyan computer science club to undertake
- Advised club members on website-building best practices

Tutor, Math Workshop, Wesleyan University (Middletown, CT)

(January 2015 – May 2015)

- Assisted students with math homework
- Helped students to understand material from various classes

Community Service

Tutor for local high-school students, Let's Get Ready (Meriden, CT)

(fall 2014)

- Assisted students in preparing for the math section of the SAT
- Assisted students in searching for potential colleges and scholarships

Volunteer at Wesleyan Food Rescue (Middletown, CT)

(fall 2015 - present)

- Helped salvage meals for local members of the community

Hobbies: Running, music (vocal/piano/acapella arrangements), writing, whiteboard art (see website)