

# William Chargin

[git.io/wc](https://git.io/wc) • [wchargin](https://wchargin.com)

Carnegie Mellon University School of Computer Science GPA 4.0

Please visit my website at [git.io/wc](https://git.io/wc) for an interactive résumé, and more up-to-date and detailed project descriptions.

## Experience

---

### Google Brain

*Software Engineering Intern*

Mountain View, CA

May–August 2017

- Worked on the TensorFlow team developing TensorBoard, an open-source framework that helps developers and researchers to understand, debug, and improve their machine learning models.
- Designed and implemented a rich plugin system to enable all users to write data visualizations tailor-made for their purposes. This system is already used by external contributors. Work spans web frontend, Python backend, and core TensorFlow API design.

### Khan Academy

*Software Developer Intern (infrastructure)*

Mountain View, CA

May–August 2016

- Extended the site's core content system to enable creating and curating content separately for different languages and locales, as opposed to simply translating existing content.
- Conducted extensive testing of correctness, performance, memory, and cost to ensure a smooth transition upon launch.
- Improved tooling to help translators, content creators, and international teams work effectively with the new content system.

### Khan Academy

*Software Developer Intern (frontend and backend)*

Mountain View, CA

June–September 2015

- Frontend, backend: added CMS support for thumbnail upload, compositing, storage, and usage; implemented streaks (à la Duolingo).
- Backend: implemented hot loading of JSX and CSS/Less for development; sped up internal content publish process by 57%.

### Cal Poly Computer Science Department

*Instructional Student Assistant, Fundamentals of Computer Science II*

San Luis Obispo, CA

Fall 2014–Spring 2015

- Designed, implemented, tested, and documented a flexible and extensible automated grading system. (See *Projects* below.)

## Selected projects

---

### Assorted interesting course projects

Java

- An expanded version of *Scrabble* (core logic and a polished GUI); an extensible data visualization system with plugin support.
- More details (technical descriptions, documentation, screenshots, videos) at [wchargin.github.io/projects/cmu-15-214](https://wchargin.github.io/projects/cmu-15-214).

### Microcomputer assembler and simulator

JavaScript

- Web-based interactive simulator for the LC-3, a teaching microcomputer, to supersede the standard Windows application.
- Simulator includes accurate instruction cycle, debugging tools, polling-based and interrupt-driven I/O, and file upload/download.
- Released as free software at [wchargin.github.io/lc3web](https://wchargin.github.io/lc3web). Used by more than 2,000 students of Cal Poly's CPE 225 course.

### Automated grading system

Bash, Java

- Automatically tests and grades student work for style and correctness, according to customizable and extensible grading modules.
- Grades and archives all student work at assignment due dates, and immediately emails students with helpful feedback.
- Includes tool to efficiently manually investigate failing submissions, to ensure that all grades are accurate.

### Model United Nations debate moderation system

Java

- Created and deployed an application system that unifies the tools that chairs need to aptly moderate debates.
- Implemented networking across multiple computers to maximize efficiency; separate modes for head chair, director, and rapporteur.
- Deployed system at multiple conferences; system used by dozens of chairs and hundreds of delegates.
- Released as free software; available at [wchargin.github.io/kiosk/](https://wchargin.github.io/kiosk/).

## Selected skills and academic honors

---

**Proficient or better in:** Python, Java, C, Haskell; JavaScript, React; Google App Engine; Git;  $\LaTeX$ , TikZ, Blender 3D.

**University Honors:** CMU and Cal Poly. Honors Public Speaking: Best Informative Speaker, Best Persuasive Speaker.

**Grade 12** Valedictorian. National Merit Scholar. National AP Scholar. California Scholarship Federation Sealbearer. Inter-Departmental Award (inaugural; created for me). Best Mandarin I Student.

**Grade 11** Most Outstanding Math and Science Student. Best Junior in { Math, Spanish, History }.