

Pinran (Jason) Cheng

(669) 264-7155 | jasoncheng224@gmail.com | [linkedin.com/in/pinran-cheng](https://www.linkedin.com/in/pinran-cheng) | github.com/jc65536 | jcfp.site

Education

University of California, Los Angeles

Sept. 2021 – June 2025

- Bachelor of Science in Computer Science, 3.98 cumulative GPA
- Coursework: data structures, algorithms, software construction, operating systems, signal processing, programming languages, formal languages, multivariable calculus, linear algebra
- Clubs: CS honor society Upsilon Pi Epsilon officer, ACM Rustaceans officer

Experience

Daily Bruin Bruinwalk Senior Staff

Oct. 2021 – Present

- Redesigned the homepage and professor pages using Django/Javascript/CSS on bruinwalk.com, a professor rating site used by over 18k UCLA students, for a more modern appearance and significantly more simplified/maintainable code
- Collaborated with UI/UX designer to standardize colors by usage to support switching color palettes for accessibility
- Organized a web auditing competition and deployed dummy infrastructure (Kubernetes cluster, S3 bucket, and PostgreSQL database) for testing

Wind River Intern VxWorks Platforms

June 2022 – Sept. 2022

- Developed test procedures in C for the VxWorks kernel message queue component to achieve aerospace certification
- Implemented table-driven programming in the test procedures and achieved 100% MC/DC coverage for all functions
- Wrote comprehensive documentation explaining environment installation, Cert workflow, and troubleshooting tips for onboarding future Cert developers

Major League Hacks Open Source Fellow

Jan. 2022 – Apr. 2022

- Designed unit tests to verify the reliability of Facebook's Android native debugger
- Refactored the `debug_bridge` Python module to reduce boilerplate and increase code clarity

Projects

TRAINER React Native exercise assistant to count workout reps

- Trained the TensorFlow OpenPose AI model and used it to classify the camera image
- CincyHacks 2021 "Most Popular" winner (out of 17 teams)

Rust Toy Project Command line utility for counting lines of text

- Demonstrates several core concepts of Rust: memory safety, multithreading, and traits
- Achieves over 12 times faster performance by parallelizing file counters

Awards

- 2020 American Invitational Mathematics Examination top 15%
- USA Computing Olympiad Silver Division

Skills

- Programming languages: C, C++, Rust, OCaml, Java, Prolog, Python, JavaScript, Perl, Bash, HTML, CSS
- Tools/frameworks: Git, Linux, Django, React, Docker, Kubernetes, LaTeX
- Languages: English, Mandarin Chinese