

Pinran (Jason) Cheng

Los Angeles, CA | (669) 264-7155 | jasoncheng224@gmail.com | [linkedin.com/in/pinran-cheng-7312341a0](https://www.linkedin.com/in/pinran-cheng-7312341a0)

Education

University of California, Los Angeles (UCLA) Los Angeles, CA June 2025 (expected graduation)

- Pursuing Bachelor of Science in Computer Science (ABET Accredited degree)

Piedmont Hills High School San Jose, CA Graduated June 2021

- Cumulative GPA: 3.98

Awards

- USA Computing Olympiad Silver division (2018)
- CincyHacks 2021 “Most Popular”
- GunnHacks 7.0 3rd place overall

Employment

Bruinwalk Los Angeles, CA October 2021 – Present

Intern

- Collaborated using Github features like issues and pull requests and learned a lot about Git in general
- Created front-end templates and improved back-end code in Django

Code Ninjas North San Jose San Jose, CA May 2020 – August 2020

Coding Instructor

- Adapted the Scratch and Python coding curriculum for virtual sessions
- Taught 3 weeks of coding content for students of diverse ages

Skills

- Languages: English (native), Mandarin Chinese (fluent)
- Public speaking: Regularly gave presentations in clubs and took a Speech course in high school

Technical Experience

- | | | |
|---------------|--------------|------------------------------|
| • HTML/CSS/JS | • React | • Linux—currently using Arch |
| • Java | • Django | • Linux |
| • C++ | • Docker | • Using office software |
| • Python | • Git/Github | • Using Stack Overflow |

Projects

Bruinwalk Django/JavaScript bruinwalk.com

- A website to rate and review professors at UCLA, used by thousands of students every quarter

Jumping Jarvis Python/React github.com/jc65536/gunnhacks-project

- An exercise app that uses the TensorFlow OpenPose model to count workouts

TRAINER Python/Expo github.com/Pranav-Chati/CincyHacks

- Similar to Jumping Jarvis, but it's an Android app developed using the Expo framework

phbot Java github.com/jc65536/phbot

- A Discord bot made using Discord4J that integrates with the Google Classroom API