

# ERIC LY

Orange County, CA | [lyyeric.tech/](http://lyyeric.tech/) | [j.lyyeric@gmail.com](mailto:j.lyyeric@gmail.com) | [github.com/lyyeric2022](https://github.com/lyyeric2022) | [linkedin.com/in/lyyeric/](https://linkedin.com/in/lyyeric/)

## EDUCATION

### California State University, Fullerton

Aug 2022 – May 2026

Bachelors of Science in Computer Science | Minor in Economics

- **Awards:** 2nd Place HackMIT (2023), STEM Mentorship Senate Award (2023), 1st Place Congressional App Challenge (2022)

## SKILLS

Languages	(Proficient) JavaScript, Python, C++, C#, HTML/CSS, (Familiar) Java, R
Frontend/Backend	Svelte.js, React, Node.js, Express, Django/Flask, TailwindCSS, MongoDB, Firebase
Developer Tools	Git, Github, OpenAI, TensorFlow/PyTorch, NumPy, Pandas, Matplotlib

## EXPERIENCE

### Software Engineer Intern | AT&T Inc.

June 2024 – Aug 2024

- Incoming Software Engineer Intern

### Mobile App Instructor | Dream for Schools

Spring 2023 & Fall 2023

- Taught AppJam+ with co-instructors, to guide 25+ students in technical processes of mobile application development
- Empowered students to enhance programming and teamwork skills during 20+ weeks of teaching sessions
- Advised students towards winning presentations to showcase to 80+ parents, school boards, founders, and non-profits orgs

### AI Research Intern | ASSURE-US

May 2023 – July 2023

- Worked with Dr. Han to leverage symbolic regression via genetic programming, to discover optimal expressions for 3D shapes
- Applied GP algorithms using ML libraries: Sci-kit learn and Jupyter Notebook, to simulate evolving agents and approaches
- Created informative 3D graphs to illustrate complex relationships, and presented findings to 50+ researchers and professors

### Student Engineer | Google, Code Next Connect + CSSI

Sept 2021 – Aug 2022

- Collaborated with 15+ Code Next engineers to build & present 25+ interactive web-pages, games, and music
- Co-moderated the community, and integrated roles, logging securities, and announcements for 650+ student & staff members
- Led a team of 2 CSSI students to build a final web project: [Funtime Trivia and Quizzes](#), an educational site for teenagers

## PROJECTS

Personal/Portfolio Site: [www.lyyeric.tech/](http://www.lyyeric.tech/)

### FireNet | HackMIT Fire-Identification & Evacuation App | [View Project](#)

- Located the user via HTML's geolocation, and displayed sensors' temperature, humidity, flame levels, danger-level near area
- Leveraged Google Maps' API to map user's location, and to route user to safer locations away from danger & warning circles

### Penny Power Plays | Cross-Platform, Multiplayer Strategy Game | [View App](#)

- Created a full-stack web app allowing users hedge various betting styles & predictions, to maintain safe health & asset levels
- Automated user authentication, currency manipulation, heart management, and quantitative processes for bet calculations

## LEADERSHIP

### Treasurer & FullyHacks Finance Lead | Association for Computing Machinery at CSUF

Aug 2023 – Present

- Liaised with ACM team leads, faculty advisors, and Googlers, to advance tech workshops and grow membership by 500+
- Negotiated for \$7,100+ from various organizations– enabling sufficient funding for refreshments, supplies, and events
- Led the finance team of FullyHacks– handling ACM's bank account, company sponsorships, and logistical accounting

### Business Inter-Club Council Representative | Economics Association at CSUF

Jan 2024 – Present

- Liaised key meeting info, proposed funding events, and co-organized CBE professional events and opportunities
- Collaborated with EA board members, professors, and alumni, to advance opportunities in economic careers and research

## AFFILIATIONS & INTERESTS

- **Affiliations:** Association for Computing Machinery, Economics Association, FullyHacks, Vietnamese Student Association
- **Interests:** AI Economics, Competitive Programming, Multi-Media Museums, Ice-Skating, Video Essays, StarCraft II