Roye Fang	royefang01@gmail.com • 626-709-7268 royefang.github.io • linkedin.com/in/royefang

Education	University of California, Los Angeles B.S. Computer Science, GPA: 3.602	Anticipated Jun 2023	
Skills	Languages: Python, C/C++, Bash, HTML, CSS, JavaScript, SQL, C# Technologies: Linux, Git, Flask, Django, React.js, MySQL, Arduino, Unity		
Experience	<ul> <li>The Aerospace Corporation - Technical Intern</li> <li>Introduced a Flask RESTful API backend service and web app interface for astronomical time system translations using Earth Orientation Parameters data from MySQL database</li> <li>Designed and implemented a department portfolio website using React to centralize news, projects, capabilities, and contact information for current and prospective customers</li> <li>Added capabilities to an on-campus video wall application using Unity and C# scripts to modify user viewport, display PDFs and HTML webpages, and an interactive calendar</li> </ul>		
	<ul> <li>iD Tech Camps - Online Instructor</li> <li>Taught K-12 students C++, Scratch, Arduino, and Minecraft in online private lessons</li> <li>Developed programming and technology curriculum for individual students and skill levels</li> </ul>		
Campus Involvement	<ul> <li>Pruinwalk - Software Engineering Intern</li> <li>Develop full stack app for sharing UCLA professor and class reviews used by 50k students</li> <li>Update user interface with HTML, CSS, and Django for website redesign initiative</li> </ul>		
	<ul> <li>Institute of Electrical and Electronics Engineers - Project Member</li> <li>Strengthened practical programming skills in embedded systems and electrical</li> <li>engineering projects through Micromouse and OPS (Open Project Space)</li> <li>Soldered and programmed an autonomous maze-solving robot and developed data structures in C to record maze environment and robot positioning and calculate Manhattan distances in order to execute flood fill algorithm using a circular queue</li> <li>Coded a "Red Light, Green Light" game between 2 Arduinos with UART protocol</li> <li>Transcribed full-length piano pieces/pop songs into code for an 8-bit Arduino music player</li> </ul>		
Projects	Tu.Can - Full Stack Messaging Web Application	Jan 2021—Mar 2021	

## **Tu.Can** - Full Stack Messaging Web Application

- Programmed an instant message application using MERN stack with user authentication
- Built frontend components for login page, registration page, and various color themes
- Implemented API routes to update MongoDB database in real time with Pusher middleware

## TI-RSLK - Autonomous Line-Following Car

May 2020

- Programmed PID feedback loop in C++ for TI-RSLK robot to follow 2 arbitrary paths
- Calibrated autonomous steering in Excel using sensor fusion and normalizing 8 IR sensors
- Scored fastest overall completion time across both paths in a 20-person lab section

## Mori - Arduino Memory Game

May 2020

- Built a memory game in Arduino/C++ by flashing strings of numbers in the console
- Programmed logic to track game state, player reaction times, and overall score
- Plotted in Python to visualize relationships between game settings and player performance