MICHAEL LEONG

mtleong@usc.edu | linkedin.com/in/m-leong | github.com/leongmichael | leongmichael.github.io

EDUCATION

University of Southern California

B.S. Computer Engineering & Computer Science

Expected May 2027 Los Angeles, CA

EXPERIENCE

Lawrence Berkeley National Laboratory

June 2023 - Present

Student Assistant

Berkeley, CA

- · Led development of EV-CIPT (Electrical Vehicle Charging Infrastructure Planning Tool): full-stack web application that can estimate the requirements for charging infrastructure and the related electrical demands.
- · Set-up Express, React, Node webstack and GitHub Actions automated tests.
- · Implemented REST API to communicate between client and computational Python backend scripts.
- · Skills: React.js, Node.js, Express.js, REST API, NumPy, Pandas, GitHub Actions

FRC 604 Quixilver Robotics

September 2021 - June 2024

San Jose, CA

VP of Engineering

- · Led team in all branches of technical robot design. Responsible for training new members and contributing to robot development.
- · Developed time-optimal trajectory optimization software utilizing non-linear optimization algorithms using our robot's kinodynamic constraints.
- · Developed particle filter robot localization software using both odometry and computer vision utilizing PhotonVision/OpenCV to detect April Tag targets.
- · Skills: OpenCV, CasADi, Matplotlib, NumPy

PROJECTS

VelocityDraft

GitHub Link: https://github.com/shuklabhay/velocity-draft

- · Flexible application essay writing scheduler. Third place in Onehacks III Hackathon against 120+ competitors.
- · Leverages user writing abilities and essay deadlines to algorithmically determine best order of essay writing.
- · Skills: Express.ts, React.ts, Node.js

Canvas Final Grade Calculator

GitHub Link: https://github.com/leongmichael/canvas-final-grade-calculator

- · Web extension that fetches your Canvas grade and calculates the final exam score needed for your desired grade.
- · 300+ users, 5.0 stars on Chrome Web Store.
- · Skills: React.ts, Node.js

SKILLS

Programming Languages C++, Java, JavaScript, Python, TypeScript

Libraries + **Frameworks**

Flask, Firebase, MongoDB, Express, React, Node, Matplotlib, Numpy, Pandas, SQL, TensorFlow

Tools

Git, GitHub Actions, Onshape, Fusion360

Licenses + Certifications

DeepLearning.AI Machine Learning Specialization

HONORS & AWARDS

• California Seal of Biliteracy for Chinese

2024

• FIRST Dean's List Semi-Finalist

2023

• OneHacks III Hackathon 3rd place submission

2023