

# Duy Pham

Garden Grove, California, United States

duypham12241999@gmail.com

(714) 332-7916

[linkedin.com/in/duy-pham-tech](https://www.linkedin.com/in/duy-pham-tech)

## Summary

Recent university graduate seeking a full-time web developer job. Experienced in fast-paced team environments to meet competitive deadlines. Independent learner willing to research solutions to open-ended problems.

## Experience



### IEEE RoboCup SSL Software Lead

IEEE Student Branch at UC San Diego

Oct 2018 - Jun 2022 (3 years 9 months)

Software lead since 2021.

Collaborated in in year-long electrical engineering and software engineering project IEEE RoboCup.

Developed the centralized off-field AI software to simultaneously coordinate a team of independent on-field robots.

The AI software was responsible for pathfinding, decision-making, and sending movement and kicking commands.

The AI was developed in Java and was created to be modular. Each module communicated with each other through a publisher-subscriber pattern utilizing RabbitMQ.

The central AI interfaced with each robot through UDP and protobuf.

After two years, I was asked to lead software development due to my expertise. As software lead, I delegated work schedules and assigned tasks to a small team of software developers.



### Residential Dining Food Service Worker

UC San Diego - Housing • Dining • Hospitality

Sep 2021 - Oct 2021 (2 months)

Provided general assistance to career food service workers.

Provided customer service to students, staff, faculty and off-campus patrons.

Customer service included greeting customers, preparing and serving food and beverages, and operating kitchen equipment.



### MESA Student Competitor

Mathematics, Engineering, Science Achievement (MESA) program

Aug 2015 - Jun 2018 (2 years 11 months)

Participant in MESA engineering competitions.

Worked within a team environment to build robots and software to compete against other high schools at UC Irvine MESA branch.

Representing Bolsa Grande High School, UC Irvine, and the state of California, designed, built, and pitched a prototype of a document sorting machine in front of a crowd of judges and students in MESA's National Engineering and Design Competition (placed 2nd nationally)

## Education



## **UC San Diego**

Bachelor of Science - BS, Cognitive Science with Specialization in Machine Learning and Neural Computation

Sep 2018 - Jun 2022

## **Bolsa Grande High School**

High School Diploma

Aug 2014 - Jun 2018

## **Skills**

TypeScript • Material-UI • React.js • Project Management • Java • HTML