Kenneth Doan

doankt.github.io kennethdoanor@gmail.com linkedin.com/in/doankt

EDUCATION University of California, Irvine

Irvine, CA

B.S Computer Science

September 2021 - Expected June 2021

Cumulative GPA: 3.091

Santa Teresa High School

San Jose, CA

High School Diploma

August 2013 - May 2017

Cumulative GPA: 3.896

PREVIOUS EXPERIENCE

La PanotiQ Bakery and Cafe

Campbell, CA

Front of House Staff

May 2017 - September 2017

Management of front house cafe responsibilities

Served customers while maintaining the appearance of the cafe

PROGRAMMING SKILLS

Proficient: Python | C++ | C | Windows OS Familiar & introduced: HTML5 | JavaScript | Java | Linux | Git | CSS | Maven | Arduino

PROJECTS

Poomsae Scoring System (Taekwondo)

July 2019 - Present

Single person project to help with electronic scoring of the "Poomsae" (forms) sport

Personal Website "doankt.github.io"

March 2019 - Present

Self taught project for a personal portfolio

First HTML, CSS, JS project alongside with Bootstrap 4

MESA National Engineering Design Challenge - Prosthetic Arm

September 2015 – April 2017

- Member in a team prototype a low-cost prosthetic arm with Arduino and Arduino C and present engineering process to judges
- Two-time winner of the San Jose State University MESA Day Competition 2016 and 2017

COURSEWORK

Intermediate Programming: Python lang, course on introductory/intermediate programming concepts Data Structure Implementation and Analysis: C++ lang, high level structures, trees, graphs, traversals Principles in System Design: C lang, concepts on OS, mem management, and threaded programming

COMPETITIONS

High School Capture The Flag Competition

Online

Team member

May 2014

Ranked 54th out of over 2000 nationwide competitors in a high school computer science competition team in: HSCTF, PicoCTF, EasyCTF

Synopsys Science Fair

Santa Clara, CA

Student

April 2013 - April 2017

Entered in the Science Fair starting from grade 8 with submissions including: 3D Printer and custom white cane (blind stick), coming in 3rd place in 2013.

SOCIAL EXPERIENCE

MESA HS (Math, Engineering, Science, Achievement)

San Jose, CA

Core Club Member

September 2014 - May 2017

Competed in Engineering competitions while assisting new members in their projects

Multiple time regional competition 1st place winner

Computer Science Club HS

San Jose, CA

Vice President September 2015 - May 2017 Teach others introductory programming while maintaining small personal projects

Future Business Leaders of America

San Jose, CA

Project Coordinator

December 2016 - May 2017

• Part of the founding team of the club which members discovered business trends