

## Kenneth Doan

doankt.github.io

kennethdoanor@gmail.com

linkedin.com/in/doankt

---

### EDUCATION

#### University of California, Irvine

B.S Computer Science

- Cumulative GPA: 3.091

#### Santa Teresa High School

High School Diploma

- Cumulative GPA: 3.896

Irvine, CA

September 2021 - Expected June 2021

San Jose, CA

August 2013 - May 2017

---

### PREVIOUS EXPERIENCE

#### La PanotiQ Bakery and Cafe

Front of House Staff

- Management of front house cafe responsibilities
- Served customers while maintaining the appearance of the cafe

Campbell, CA

May 2017 - September 2017

---

### 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