# **Peter Yang**

Incoming Software Engineer Intern at Microsoft

me@peteryang.io **github** peteryangio

**linkedin** peteryangio

www.peteryang.io **youtube** peteryang

## **Education**

# **University of Southern California**

January 2017 - May 2020

Computer Science / Business Administration, B.S.

Viterbi School of Engineering, Marshall School of Business

# **Experience**

**AITmed Inc.** Anaheim, CA

May 2018 – August 2018

Lead Software Engineer

JavaScript + React, Python + Django

- Managed a team of 9 developers to deliver a HIPAA-compliant telehealth MVP within 3 months
- Hosted daily scrum meetings following an Agile software development lifecycle with 2 to 3-week sprints
- Developed a mobile-friendly React-based SPA while overseeing feature parity on Android and iOS
- Built API with Django REST Framework capable of searching and ranking available appointments
- Leveraged PostgreSQL's full text search to build an index on over 71,000 ICD10 codes and descriptions

#### Acclaim Academic Institute La Palma, CA

August 2016 – Present

Full-Stack Web Developer

TypeScript + React, Python + Django, [Legacy: PHP, MySQL, JavaScript]

- Collaborated on GitHub by using Issue Tracking and Pull Requests to schedule Milestone releases
- Deprecated a third-party API in favor of an in-house solution, reducing human error by up to 20%
- Created world-wide scheduling system to accurately track students, attendance, and progression
- Automated labor hour verification, tallying, and payroll calculation, reducing a 3-day process to 1 day

## **Projects**

**Dog Instrucc** 

February 2019

SLOHacks @ Cal Poly SLO

JavaScript + React, Python + Flask, Google Cloud Platform

- Built automated dog training web application to interface with Dragonboard 401c (IoT device)
- Performed polynomial curve fitting on accelerometer data with NumPy to evaluate performance error

## **TCS Overwatch Elo Rankings**

October 2017 – November 2017

Tespa Collegiate Series

Python + Flask, D3.js

- Scraped data from over 1400 players across 213 collegiate teams to predict weekly match results using the Elo system ( $\kappa = 50$ )
- Graphed performance trends and team strengths and weaknesses in map pool with D3.js

## **Image Classification & Analysis**

February 2017

Hacktech @ Caltech

Python + Flask, Microsoft Cognitive Services

- Utilized Microsoft Cognitive Vision API to calculate a similarity value between multiple images by using weighted edge graphs
- Found common words in Reddit comments by generating word clouds to compare similarity value

#### **Activities**

## **USC Overwatch Team**

September 2017 – Present

Captain, Support Player

- Focused on improving team communication, leading team to semifinals in the inaugural PACG season
- Worked with faculty and student leaders to bring a legitimized collegiate esports program to USC

#### Skills

Frontend JavaScript, TypeScript, React, Webpack, Babel, jQuery, HTML, CSS

**Backend** Python (Django, Flask), PHP, Java, C++, SQL, NoSQL (Firestore)

DevOps Git, UNIX, bash, NGINX, Docker, Amazon Web Services, Google Cloud Platform