# JOSEPH TAN

 • www.dghosef.me | 
 □ jdtan638@gmail.com | in dghosef | 
 • dghosef | 
 • 626 693 6386

#### Education

## **Stanford University**

California
Sept. 2020 – May 2024(Expected)

B.S. Computer Science
• GPA – 3.91/4.0

**Coding Projects** 

**Automated Jazz Backing Track Generator**  $\mid C++$ , Context-Free-Grammars, Audio File Generation

- Developed Context-Free-Grammar based music generation system
- Implemented grammar reader, music generation logic, and music-specific data structures

# $\textbf{Fantasy Premier League(FPL) Team Generator(Work in Progress)} \mid \textit{Python}$

- Built a FPL team generator predicts which soccer players will perform well and assembles a team of 15 players with constraints
- Scraped fplreview.com for player statistics, accessed the official FPL API to supplement with more data, used Linear Programming to build optimal team under game-imposed constraints, and used Genetic Algorithm to make changes to team throughout season

## Experience

#### **Research Assistant**

June 2017 - August 2017

UCLA Micro and Nano Manufacturing Lab

UCLA, California

- · Built custom high-resolution DXF to PDF file converter for laboratory website
- Developed software to interact with boat speedometer

#### Extracurriculars

## **Founded Robotics Team**

**VEX Robotics** 

- · Started VEX High School Robotics Team
- Taught STEM skills(coding, applied physics, etc) to high school students
- Designed <u>website</u>, fundraised, organized competition enrollment, ensured robot would be completed in reasonable timeframe

### Relevant Coursework

## **Stanford University**

Sept. 2020 - Present

Courses

- CS 106B(A-): Programming Abstractions C++, Recursion, Data Structures, Object Orientated Programming
- CS 103(A): Mathematical Foundations of Computing Discrete Mathematics, Formal Language Theory, Finite Automata, Regex, Complexity Theory
- CS 107E(In Progress): Computer Systems from the Ground Up Bare metal programming, ARM Assembly, C, I/O, Computer Arithmetic,

## Skills

**Languages**: Python, C++ **Developer Tools**: Git