### Joseph Tan

jdtan638@gmail.com • +1 (626) 693 6386 • www.dghosef.me

#### Education

#### Stanford

B.S. Computer Science 2020-2024(expected)

Current GPA - 3.91/4.0

#### **Relevant Coursework**

CS106B Programming Abstractions(A-): C++, Recursion, Data Structures, Object Orientated Programming

CS103 Mathematical Foundations of Computing(A): Discrete Mathematics, Formal Language Theory, Finite Automata, Regex, Complexity Theory

CS107E Computer Systems from the Ground Up(in progress): *Bare metal programming, I/O, ARM Assembly, C, Interrupts* 

### Technical Projects

#### Comper

C++ Jazz backing track generator from chord progression and context-free-grammar based style file

- · Generates a drum track, a walking bassline, and piano chord playing with jazz voicings
- Implemented grammar parser, music generation logic, midi file generation, and musicspecific data structures

## FPL Team Generator

Python Fantasy Premier League(FPL) team selection algorithm(dghosef.me/fpl-writeup)

- Scraped soccer player statistics from the FPL API and saved in Pandas dataframe
- Developed algorithm to predict player future performances based on past performances, upcoming fixture difficulty, etc
- Fed predictions into linear programming solver to maximize predicted future performance levels under constraints of FPL rules

### Experience

# Research Assistant

UCLA Micro and Nano Manufacturing Lab (June 2017 - August 2017)

- Built custom high-resultion DXF to PDF file converter for circuit manufacturing website
- Helped write code to inteface a boat speedometer with a laptop for laboratory experiments

## Robotics Team Founder

Founded high school VEX robotics team

- Taught STEM topics(basic programming, practical physics, etc) to high school students
- Developed website, started team, raised funding

Skills

**Languages(Proficient):** C, C++, Python **Languages(Familiar):** ARM Assembly, Lisp