# **Anthony Huynh**

(415) 866-8933 • San Francisco, CA • anthuynh@ucdavis.edu • ahuynh.me/

## **EDUCATION**

#### University of California, Davis

September 2018 - Present

Junior | Expected to graduate in June 2022

Davis, CA

- Majoring in Computer Science
- Member of UC Davis Computer Science Club
- Participant in UC Davis Hackathons

#### Yonsei University

Summer 2019

Study abroad student

Seoul, Republic of Korea

- Korean, Cinema, and Computer Graphics courses
- GPA: 3.87

#### **EXPERIENCE**

Clerical Intern

Prorates Inc.

August 2016 - May 2018

Data Associate

San Francisco, CA

Associate
Assisted with search and compilation of data

Composed and proofread data reports using Microsoft Excel

composed and prooffedd data reports doing in

David L. Rothman Pediatric Dentistry

January 2018 - March 2018

San Francisco, CA

- Organized and updated patient files and documents
- Prepared materials for dentists

### **SKILLS AND TECHNOLOGIES**

Python | C++ (intermediate) | HTML/CSS (intermediate) | R (intermediate) | Assembly (intermediate) | Javascript (beginner)

Linux/Unix based operating systems and Bash | MacOS and Terminal | Windows

# **OPEN SOURCE PROJECTS**

Flappy Bird remake | github.com/anthony-huynh/flappybird

- Recreated the popular mobile game Flappy Bird using HTML and Javascript

Six Men's Morris game | github.com/anthony-huynh/SMMproject

- Made a version of the board game Six Men's Morris using <u>C++</u>

Personal website (Portfolio) | ahuynh.me/

- Created my own website using HTML and CSS

apart, together (Android app) | github.com/dyikwong/apart\_together

- Android app for social good using Android Studio
- Team project for UC Davis Hackathon 2021

## COMPUTER SCIENCE AND RELEVANT COURSES

Intro to Programming | Data Structures and Algorithms | Object Oriented Software Development | Algorithm Design and Analysis | Machine Dependent Programming | Statistics for Computer Science | Computer Architecture | Theory of Computation | Algorithm Design and Analysis | Intro to Computer Graphic Design | Linear Algebra | Discrete Math Multivariable Calculus | Intro to Abstract Math