

Chris Tran

Fullerton, CA | chrstran1773@gmail.com | (657)-246-8364

Curious and passionate 1st year Computer Science student with problem solving skills and desire to learn programming languages outside courses taught by university. Self-studying data structures and algorithms. Aspiring to apply programming knowledge by contributing and creating projects as an intern.

EDUCATION

University of California Irvine, Irvine, CA September 2021 - Present
Bachelor of Science in Computer Science and Engineering
Relevant Coursework: Programming in Python, Discrete Math (Spring 2022), Programming in C/C++ (Spring 2022)

Fullerton Union High School, Fullerton, CA August 2017 - May 2021
High School Diploma
GPA: 3.96/4.0
Relevant Coursework: AP Computer Science Principles, AP Computer Science A, AP Calculus AB, AP Statistics

TECHNICAL SKILLS

- **Programming Languages:** HTML/CSS, Javascript (limited), Python, Java (limited)
- **Software Engineering Tools:** Pycharm IDE, Visual Studio Code, Android Studio, Atom IDE
- **Frameworks/Libraries:** Bootstrap (limited), jQuery (limited)

PROJECTS

Personal Website August 2021

- Designed a website in HTML/CSS and Javascript to display personal information about myself
- Implemented Google Fonts and jQuery in website

Discord Bot June 2021

- Created a chatbot in python that assists users with their indecisiveness by utilizing random module
- Focused on dealing with multiple files and user input

Staircase Program September 2021

- Created small program in python asking users to input an integer in order to create steps in a staircase
- Focused on handling and catching exceptions, raising exceptions, and implementing custom exceptions

EXTRACURRICULAR ACTIVITIES

Code Red January 2018 - May 2019
President & Founder

- Hosted club meetings related to coding and provided hands-on activities for students to participate
- Utilized Sphero (programmable robot ball) and Python to teach programming fundamentals at club workshops

CodeDayLA 2019 December 2019

- Led a group of 3 to design a mockup user interface of a tutoring app that would pair users together
- Tutors would be assigned to students in a chat room that contained a whiteboard and messaging feature

WORK EXPERIENCE

Instacart, Fullerton, CA August 2021 - Present
Shopper

- Communicate with customers and coordinate large delivery requests to deliver items quickly and efficiently
- Managed time by finding quickest routes to deliver items to customer