# **Jonathan Trans**

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### **EDUCATION**

## University of California, Davis

Davis, CA

Undergraduate - Bachelor's of Science (B.S) in Computer Science

Graduation Date: June 2023

- Cumulative GPA: 3.52 | Davis Computer Science Club Member
- **Notable Coursework:** Discrete Math, Introduction to Programming in Python, Data Structures in Python, Programming & Problem Solving in C, Software Development & Object-Oriented Programming in C++, Data Structures, Algorithms, & Programming in C++, Computer Organization & Machine-Dependent Programming in x86 Assembly in C, Linear Algebra

#### TECHNICAL SKILLS

Languages: C++ Python C C# JavaScript Java Objective-C Bash Scripting MATLAB PHP

Frameworks: HTML/CSS Django

Databases | Tools: UNIX/Linux Unity Git Vim React.js MySQL XML

#### SOFTWARE PROJECTS

Personal Website Davis, CA

## CSS, HTML, and JavaScript | jonathantrans.github.io

March 2021 - Present

• Built web applications in an agile and iterative way using Git/Github

• Developed my personal website through **HTML** for structure and markup, **CSS** inclusion for the layout and appearance of the content, and **JavaScript** for enabled animation, adaptive content, and form validation on the page

## SacHacks Hackathon - Mask Or Die Game Development

Sacramento, CA [Remote]

C# for OOP Programming | Unity3D

February 2021 - February 2021

- Developed Unity 3-D Models with Blender and animated them with C#; created a circuit diagram for immersive mask
- Utilized Google Maps SDK to import the map of Sacramento into the game, build the streets and 3-D model of Sacramento
- Leading game development alongside three random group members and created a first-person, mask shooting game as a non-profit PPE for the Sacramento community in order to raise awareness of **COVID-19** cases

Creating Chess

Davis, CA

*Linux* Environment in C++ language | SFML

November 2020 - January 2021

- Exhibited ownership of my work with well-organized, detailed code with strong written skills
- Developed a playable Chess match in C++, through the GUI of **SFML**.
- Added improvements such as challenging AI through simple algorithms; change of pawn type when reaching the enemy side

#### WORK & LEADERSHIP EXPERIENCE

# Web Development Intern Davis, CA

UC Davis

April 2021 - Present

- Currently working under UC Davis Professor Ali A. Dad-del
- Restructuring MAT22AL (Discrete Mathematics Computer Laboratory) coursework website through front-end development tools including **PreTexT**, **HTML**, **CSS**, and **Python**
- Built web applications in an agile and iterative way using agile methodologies and Git/Github

# Python Code Camp Instructor

San Jose, CA

Volunteer Coding Instructor for Catholic Community

July 2018 - Present

- Taught data structures, functions, classes, simple statements, arithmetic, and boolean expressions, assignment statements
- Engaged with organizers and other instructors to utilize an efficient training course for students with, and without, coding experience through K-12 grade levels
- Formulated ideas and strategies to Catholic Youth Group members on how to provide an operating system with **Python** programming capabilities for students to use

## IT Customer Support Representative Intern

Fremont, CA

A Plus Heating and Air Conditioning

June 2017 - December 2019

- Generated financial reports in **Quickbook** and performed financial analysis on sales by product and inventory orders, as well as installed anti-virus programs, custom fonts, and updates to reduce cyber risk
- Performed an **OS re-installation** of Windows 7 and putting together orders with support package or installers and presentation packages for management
- Troubleshoot and resolved slow computer issues by uninstalling hazardous bloatware and other unwanted programs and other Adhoc projects; motivated and passionate to find defects and innovate the product