Jonathan Trans

www.linkedin.com/in/jonathantrans • jonathantrans.github.io jbtrans@ucdavis.edu • (+1) 209-319-6752 • Davis, CA.

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
- **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/GitHub Vim React.js MySQL XML LaTex

SOFTWARE PROJECTS

UC Davis Linear Algebra Laboratory Coursework Website

Davis, CA

PreTexT, XML, LaTeX, HTML, CSS, Git/Github, and Python

April 2021 - Present

Built full-stack applications with Professor Ali A. Dad-del and created a coursework website for MAT22A (Linear Algebra)

Personal Website

Davis, CA

Git/Github, CSS, HTML, and JavaScript | jonathantrans.github.io

March 2021 - Present

• Utilized **HTML, CSS**, **JavaScript** for functionality, structure, animation, and appearance to aid towards web development

Mask Or Die

Sacramento, CA February 2021 - February 2021

- C# (OOP), Blender, Unity, and Google Maps SDK
 - Utilized Google Maps SDK to build the 3-D model of Sacramento's Capital, Blender for 3-D game models, C# for functionality
 - Developed a mask shooting **game** as a non-profit PPE for Sacramento through **SacHacks**; raise awareness of **COVID-19** cases

Creating Chess

Davis, CA

C++ (Linux Environment) and SFML

November 2020 - January 2021

- Utilized C++ for functionality, SFML for Graphical user interface and developed a playable Chess match
- Implemented challenging AI through simple algorithms; change of pawn type when reaching the enemy side

PYR Resource Pack

Patterson, CA

Java Developer Kit, Forge, and Paint.NET | www.youtube.com/c/pyrwin

June 2015 - Present

Utilized Minecraft's Java source code, developed new lightmaps and designed 200+ new textures; 150,000+ downloads

WORK & LEADERSHIP EXPERIENCE

Software Engineer, Intern

Debater

UC Davis

San Francisco, CA

• Software Engineer with an emphasis on full-stack development

May 2021 - Present

- Building iOS and web applications for the operations team at Debater (Debate Networking Platform)
- Tools Utilized: React Native, Swift, C++, HTML, CSS, and Python

Software Engineer, Intern

Davis, CA

Software Engineer with an emphasis on front-end web development

April 2021 - Present

- Built full-stack applications with Professor Ali A. Dad-del's UC Davis Linear Algebra Laboratory Coursework Website
- Tools Utilized: PreTexT, XML, LaTeX, HTML, CSS, Git/Github, and Python

Python Code Camp Instructor

San Jose, CA July 2018 - Present

Volunteer Coding Instructor for Catholic Community

- Utilized an efficient training course for students with, and without, coding experience through K-12 grade levels
- Taught and instructed basic Python programming capabilities and topics alongside with other instructors

IT Customer Support Representative

San Jose, 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
- Installed anti-virus programs, custom fonts, and updates to reduce cyber risk; performed an OS reinstallation of Windows 7