Joshua Peng



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in joshuapeng1999



joshpeng1999.github.io

Skills

Programming Languages

Python, Java, C/C++, HTML, CSS, JavaScript, TypeScript, Apex

Web Frameworks

React, React Native, Django

Developer Tools

Unity, GitHub, GitLab, Jira, Bitbucket, Docker, Figma

Database

PostgreSQL, MySQL, SOQL

Education

Simon Fraser University

BSc Computer Science

Intended Graduation: Spring 2023

Work Experience

Traction on Demand (Salesforce) | Software Developer Intern

May 2021 - Dec 2021 (8-month term)

- Resolved business infrastructure issues of 4 different client companies by building custom Salesforce solutions
- Developed user-friendly SFDC Lightning components by utilizing the Lightning Web Component (LWC) front-end framework and writing robust Apex back-end controllers/triggers for handling data and SOQL gueries
- Completed 30+ tickets/bugfixes that were all deployed to production and used by clients on a daily basis

AutoMetrics Manufacturing Technologies | Full-Stack Developer

Sept 2020 - Dec 2020 (4-month term)

- Created a web application in React and Bootstrap that automated inspection of industrial welding operations and improved the stakeholder's manufacturing productivity by 10 - 25%
- Configured back-end API endpoints in Django that called machine learning algorithms to detect welding abnormalities
- Connected WebSockets to seamlessly stream live videos and electrical data from cameras/sensors to the application

Projects

EtherSend | React JavaScript CSS Hardhat Solidity

May 2022

- Built a cryptocurrency transfer application where users can send Ethereum from one wallet address to another wallet address over a test blockchain network
- Studied Web 3.0 concepts to program robust smart contracts (back-end functions) using Solidity and Hardhat
- Connected a responsive and accessible front-end interface using React and JavaScript to interact with the back-end

Dungeon Dasher | Java Maven

Feb 2020 - May 2020

- Delegated tasks as the project lead and co-developed an original single-player adventure game for a class project
- Applied industry standard Object-Oriented Programming principles and Unit/Integration testing automation in Java
- Ranked #1 as the best-developed game in the class to gain an additional 5% bonus to our final grade

Volunteering

SFU SURGE | Director of Technology

Sept 2020 - April 2022

- Completed developer tasks for SFU Surge, the largest technology club at Simon Fraser University with 100+ members
- Developed and maintained the club's website (sfusurge.com) which is visited by club members and potential partners
- Worked cohesively with a team of 4 to create a website using React and TypeScript for StormHacks (stormhacks.com), SFU Surge's annual hackathon with an attendance of 300+ participants from across the world