Mark Weiss

Software Developer





Skills
ReactJS
Python
C++
Debugging
Git
CI/CD
Machine Learning
Java — — — —
Docker
PostreSQL
Conlfuence/Jira
Agile
Android
AWS

Profile

I am a full stack software developer! After working in the professional environment for nearly two years, I have discovered I have a passion for front end development, specifically using ReactJS.I also achieved the rank of Eagle Scout in 2018, giving me leadership experience

Education

B.S. in Computer Science. 2.73 GPA

Aug 2018 - May 2023

South Dakota Mines

Work Experience

Software Developer

June 2021 - Present

Golden West Telecommunications

During my time at Golden West, I have worked on many full stack projects, 2 of which are listed below. These projects have always used Jira for issue tracking, Docker for containerization, and Gitlab CI/CD for deployment. The projects themselves have varied from Android and IOS development, to Machine learning

Projects

M.A.L.C.O.L.M

Aug 2022 - May 2023

Machine Assisted Labelling and Correction of Observed Location Markers

Taking place as my senior design project, Malcolm is a tool used by the Golden West mapping department that uses Google Maps static API to identify map pins that aren't on a building, then using a convolutional neural network, it highlights nearby buildings the pin could be located on. This information is then validated by human eyes, and the pin is adjusted.

R.E.V.A.N May 2021 - Jan 2023

Right-of-way and Easement Virtual Access Navigator

This project is a full stack application focused on transferring information from a Microsoft Access database to a web based application. This includes searching through tens of thousands of records, manipulating information about several different types of documents, and doing so in a fast and responsive manner.

Statzy Oct 2021 - Dec 2021

aithub.com/WeissTMark/PLBot

A class project completed using GoLang, Statzy is a Discord bot focused on collecting and processing statistics about messages sent in a discord server. This includes anything from how many times a word has been said, to how often punctuation is used.