Matthew Lin

San Diego, CA | (760)-562-8489 | linkedin://matthewlin-sd github://matthew-plusprogramming | matthewlin.net | matthewlinplusprogramming@gmail.com

Experience

Programination | Software Engineer (Full-Stack Development)

Jun 2020 - Feb 2021 | San Diego, CA

- Technologies: NodeJS, Typescript, ReactJS, ReactNative, ExpressJS, GraphQL, Postgres
- Designed & implemented back-end infrastructure for a custom social media app. Back-end designed with AWS Amplify (NodeJS & TS), DynamoDB & GraphQL
- Implemented front end localization code for educational app to dynamically adjust experience based on system language in ReactNative.
- Redesigned the company's website adding ghost blog integration (programination.com)

Robolink | Summer STEM Camp Instructor Jun 2019 - Aug 2019 | San Diego, CA

- Instructed STEM summer camp sessions teaching Arduino,
 RobotC, and Python to high school students
- Wrote automation code and camp educational material using Python, HTML, and Markdown

Freelance | Software Developer Contractor

Jan 2018 - Jun 2020 | San Diego, CA

- Developed chat bots (NodeJS) as a freelance developer for a social media platform called Discord
- Interacted with various APIs including Google Translate, GoogleSheets, Spotify, etc

Education

San Diego Mesa College Pursuing AA In Liberal Arts & Computer Science Expected Aug 2021 | San Diego, CA Credits In Progress/Completed: 60/60

Cum. GPA: 3.91/4.0

UCSD Extension

Specialized Certificate In C/C++ Programming Graduated Sept 2018 | San Diego, CA

Volunteer

Kid By Kid & Schoolhouse.world STEM Tutor

October 2020 - Present | San Diego, CA

• Tutoring students across a range of ages in a variety of stem topics such as computer science & math.

Skills

Technical

Proficient with:

C/C++ • JavaScript • Typescript • NodeJS • GraphQL

ReactJS • React Native • HTML • CSS

Git • MongoDB • PostgreSQL • AWS • ExpressJS

Familiar with:

Rust • GoLang • Docker • Svelte • Bash • Python3 • Markdown

Soft

Strong:

Leadership • Initiative • Resourcefulness • Grit Communication • Cooperation

Projects

Portfolio Website | matthewlin.dev

- Portfolio website built using HTML, MaterializeCSS, and ReactJS
- Features responsive design to create a robust website

YouTube Educational Channel | Matthew Lin

- Educational content teaching a variety of topics across computer science: https://voutube.com/matthewlin
- Content has reached 3000+ individuals

Game Engine | Fast Engine

• Game engine written in C++ using the SDL graphics library

Image Processing Tool | QuickProcess

- Image manipulation tool which allows you to apply filters over images built using ElectronJS & OpenCV
- Image processing code written in NodeJS using the OpenCV image process library

Leadership Experience

Ripple Software Club

Co-Founder & President

Aug 2019 - Present | San Diego, CA

 Led the club in designing, developing, and deploying a digital school communication platform for students in San Diego Unified School District

FRC Robotics Team 4160

Programming & Electrical Division Lead

Aug 2020 - Present | San Diego, CA

- Redesigned the team's website (team4160.com) overhauling the visual design & layout
- Worked with division mentors and students to write C++ & Python code which controlled the robot and powered vision tracking systems