Matthew Quint

Full Stack Software Engineer Nashville, TN | (954) 999-7212

matthewquint.surge.sh | github.com/mattquint111 | linkedin.com/in/matt-quint | mattquint111@gmail.com

Creative software engineer with the ability to pick up new languages and technologies as needed. Focused on object-oriented programming; developing, testing, and debugging code; designing interfaces, and administering systems and networks.

Software Development Skills

 JavaScript, Python, SQL, PostgreSQL, HTML, CSS, React, React-Native, Redux, NestJS, Node.JS, ExpressJS, Sequelize.js, Git, Linux, JSON, Heroku, Docker, Cloud, API, Bootstrap, UI/UX, PWA, jQuery, SDLC, Certified in computer programming.

Professional Work Experience

Full Stack Developer / Software Development Project Manager | Refract Labs | Cincinnati, OH December 2020 - Present

- Developed full-stack applications across various platforms using latest industry adopted technologies and frameworks.
- Create project plans, scope documents, schedules, and forecasts. Provide timely communication on the impact of changes and decisions.
- Resolve project issues, mitigate risks, and manages project scope changes for all development sprints.
- Lead Daily activities of one or more software engineering teams, including daily stand-up meetings.

Physics/Math Tutor | University of Florida | Gainesville, FL

2016 - 2018

- Privately tutored high school and undergraduate students in various physics and math courses.
- Enhanced student learning by optimizing a wide range of teaching approaches catered to each students learning needs.

Software Development Portfolio

CHALK-UP | chalkupapp.herokuapp.com | https://github.com/mattquint111/CHALK-UP

October 2020

- Lead development efforts of a 2-person team building a rock climbing training app focused on indoor gym climbing which tracks and displays a users progress.
- Primary responsibility included designing and building both the front and back end. User experience allows for the
 ability to quickly and easily enter climbing data during a workout with a focus on mobile use.
- Built with JavaScript, HTML, CSS, Node is, Express, Sequelize, PostgresSQL, and Mustache

Super React Boy | superreactboy.surge.sh | https://github.com/mattquint111/Super-React-Boy

November 2020

- Video game emulator with several playable single and multiplayer games. Responsive on desktop and mobile.
- Built with React, Node.JS, Express, Sequelize, JavaScript, HTML, and CSS

Flix Lists | flixlists.surge.sh | github.com/mattquint111/flixlists

October 2020

- Flix Lists is a movie playlist creation app. Users can search for movies as well as see the most popular, currently
 playing, and upcoming movies. Users can sign up for an account and save their personal playlists.
- Utilized The Movie Database API to allow users to search for movies by either name, keyword, or genre.
- Front end project built with JavaScript, HTML, CSS, Bootstrap, and Firebase.

Education

DigitalCrafts | Certificate in Software Engineering | Atlanta, GA

September 2020 - December 2020

 Software engineering training program covering full-stack development including, but not limited to JavaScript, Python, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and PostgreSQL.

The University of Florida | B.S. in Physics, B.A. in Mathematics | Gainesville, FL

2015 - 2018

- Graduated Cum Laude with a GPA of 3.81
- Academic Honors: Dean's List (4 semesters), Tau Sigma Honor Society for Transfer Students, Phi Kappa Phi -Honor Society

Research Experience

Research Assistant | Axion Dark Matter Experiment (ADMX) | Gainesville, FL

2016 - 2018

- Participated in the development of a software simulation framework for particle detection and analysis.
- Performed standard technical laboratory and field experimental procedures.

Research Internship | Cosmic Ray Telescope Array Project | Salt Lake City, UT

May 2017 - August 2017

- Studied and modeled the effects of atmospheric conditions on cosmic ray particle scattering.
- Monitor and assist in data collection from telescope array experiment using standard experimental techniques.
- Performed device simulation, characterization, and data analysis methods.

Military

United States Marine Corps | Honorable Discharge (Under Medical Conditions)

2007 - 2009

- MOS: 0311 Infantry/Rifleman, Rank: E-3, Lance Corporal
- Led fire team as squad leader during infantry battle drills and training exercises.
- Ability to react guickly and calmly under high stress situations.

Additional details on prior work experience and references available upon request