William Ezrine

Software Engineer Atlanta, GA | (770) 769-6180

williamezrine.com | http://github.com/wezrine | linkedin.com/in/william-ezrine | wezrine@me.com

I am an intellectually curious software engineer with the ability and desire to learn new languages and technologies. I recently graduated from The University of Georgia, where I received a bachelor's degree in mechanical engineering. During this time, I worked as a plumbing designer at Newcomb & Boyd, where I worked under a team of professional engineers to design water systems for various commercial building projects.

Software Development Skills

• Debugging, JavaScript, Python, Node.js, Express, PostgreSQL, Sequelize, Bootstrap, HTML, CSS, Matlab, Github, Angular, NPM, Heroku, Bootstrap, React Native, React, Redux, jQuery

Education

The University of Georgia | B.S. in Mechanical Engineering | Athens, GA

2016 - December 2020

• Worked in a 7-person team to build a solar-powered golf cart for Textron as year-long capstone project.

DigitalCrafts | Certificate in Software Engineering | Atlanta, GA February 2021 – May 2021

 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.

Software Development Portfolio

Brewstr | brewstr.herokuapp.com/ | github.com/wezrine/Brewstr

March 2021

- Member of a 3-person development team building a yelp-like site that allows users to search for and save breweries based on location, as well as write and read reviews.
- Primary responsibility included consuming Open Brewery DB API, implementing ability to save and display user's breweries, and the general architecture of the application as a whole.
- Built with HTML, CSS, JavaScript, Bootstrap, Sequelize, and PostreSQL. Hosted using Heroku.

fareFlight | fareflight.surge.sh/ | github.com/wezrine/fareFlight

March 2021

- Member of a 4-person development team building a front-end application that provides the user with the most inexpensive flight option and directs the user to purchase the flight.
- Responsibilities include consuming Skyscanner API, displaying fetched data, as well as styling of the application.
- Built using HTML, CSS, and JavaScript.

Professional Work Experience

Newcomb & Boyd | Mechanical Engineering Co-Op | Atlanta, GA

May 2019 – August 2020

- Worked under a team of professional engineers in plumbing department to design waste, water, medical gas, laboratory gas, and reclaimed water systems and display on construction documents using Revit and Autocad.
- Prepared master plumbing specifications based on type on needs of the client and project.
- Reviewed submittals and shop drawings sent by contractors and reviewed for quality control.
- Visited job sites to review construction progress and to ensure design was followed correctly, as well as provided corrections when necessary.
- Participated and presented in monthly department meetings aimed towards improving the company's practices.

Paulev's Original Crepe Bar | Bartender | Athens. GA

August 2018 – December 2020

- Interacted with hundreds of customers a shift in a fast-paced environment, while keeping a clean and safe workspace.
- Served food and drinks to customers and rang up orders on POS system and accompanying credit card reader.
- Trained new employees to provide quality service that met the restaurant's high standards.
- Performed inventory audits each shift and restocks when necessary.