# Michael Ericson

# Software Engineer

706-577-4708 | michael.ericson30@gmail.com | LinkedIn | Github

### **SKILLS**

JavaScript, Typescript, Python, React, Redux, AWS, S3 Buckets, Full Stack, HTML, CSS, Node.js, Express.js, SQL, SQLite3, PostgreSQL, API, Git, Heroku, Sequelize, Markdown, Linux, Windows, Software design, Unit Testing, Data Analysis, VSCode, Database Administrator

# **EXPERIENCE**

#### Software Engineer, ClaraPrice, Remote

Dec 2022 - Nov 2023

- Developed a comprehensive system to facilitate the seamless upload and conversion of Excel files into standardized formats, enhancing data usability across the user portal
- Conducted rigorous quality testing on the user portal, proactively identifying areas for improvement and generating enhancement tickets to enhance the site's usability for both administrators and end-users
- Designed and implemented robust test suites for new code, contributing to the continual improvement of production pipelines and bolstering overall site stability
- Successfully deployed code changes to the production environment using AWS Elastic Beanstalk, following meticulous testing and adhering to established production release procedures

#### Software Engineer Assistant, App Academy, Remote

Jul 2022 - Dec 2022

- Supported a full caseload of multiple grads
- Administered mock interviews and coding challenges to App Academy graduates resulting in measurable improvement in interview success rate
- Assisted in debugging coding issues with multiple different coding languages, frameworks and Operating Systems while also escalating when necessary
- Recommended tools and curriculum for improving the job search efficiency of graduates

#### Technical Support Specialist, Aflac, Columbus, GA

Nov 2017 - Jan 2020

- Performed troubleshooting and system setup for Aflac users across locations, providing support and maintenance via telephone/remote session for software/hardware
- Wrote scripts/bat files with documentation for coworkers in order to speed up creation of basic tickets and fix issues which reduced team's overall ticket queue time by 15%
- Supported Internal Employees and External Agents on multiple different systems across the Aflac network

# **PROJECTS**

Feedler | (JavaScript, React, HTML, CSS)

live | github

- Acquired articles from RSS web feeds via parsing in order to populate a database of articles
- How backend works- with extra metadata scraped using Axios and Cheerio libraries
- Allowed users to filter articles by feed categories, websites and saved status via the Express.js backend which stores data using PostgreSQL
- Utilized Sequelize and web scraped publish dates to present unread articles prioritizing the latest articles first

## EasierExcel Python Package | (Python, PyPI)

PvPI | aithub

Built over OpenPyXL, EasierExcel is a simplification layer wrapping the OpenPyXL with new classes and methods

- Deployed build onto PyPI with full documentation and code examples
- Tested with 76% coverage of the entire module using unittest and coverage.py

## **EDUCATION**

App Academy - Online 24 Week Javascript/Python July to December 2021

Georgia College & State University - Bachelors of Business Administration, Management 2014