CALE WORKMAN

CaleWorkman@gmail.com | 843-513-7391 | www.caleworkman.com

Software engineer with 5+ years of Python experience building automation tools and systems. Full-stack web developer with 2+ years of experience in ReactJS, Swift, HTML, and CSS. Experienced working in an Agile environment with object-oriented programming, test-driven development, and MVC design patterns.

EXPERIENCE

R&D Engineer 2019 - present Samtec

 Developed Python 3 tools to interface with Ansys Electronics Design Suite and Keysight equipment.

- Created a Python tool to automate the PCB design, validation, and documentation process; resulted in faster board prototyping and more accurate documentation across the SI group.
- Led the transition to a Git-based versioning system using Azure DevOps.

Technologies: Python 3, Git, Azure DevOps

Software Developer

2018

Cognito Forms

- Managed Tier 2/3 customer support, debugged complex customer forms, and root-caused bugs.
- Developed software features with C#/.NET using MVC design patterns.

Technologies: C#, .NET, HTML5, CSS3, JavaScript, jQuery, SQL, Azure DevOps, Git, Zendesk

Electrical Validation Engineer 2014 - 2018 Intel

- Developed signal integrity electrical validation methods for server microprocessors and DDR3/4 memory technologies.
- Created automation software with Python for hardware validation, data collection, and data processing.
- Performed data analysis using JMP and MATLAB scripting.

Technologies: Python 2/3, MATLAB, JMP, SVN

Graduate Assistant

2013 - 2015

University of South Carolina

- Taught courses in Electromagnetics and project design.
- Named Outstanding Teaching Assistant for 2013 and 2014.

EDUCATION

Ph.D. Computer Science Expected 2024
University of South Carolina

M.E. Electrical Engineering, 3.650 GPA 2016 University of South Carolina

B.S. Electrical Engineering, Magna Cum Laude 2012 *University of South Carolina*

PORTFOLIO

Barley

www.barleyapp.co

- Developed an iOS app for bar and restaurant inventory management currently being used across North Carolina.
- Utilized third-party RESTful API's to submit orders via fax or email.
- Built a Python 3 backend to keep each state-wide catalog up to date.

Technologies: Swift, iOS, XCode, Python 3, REST

In the Money App

www.inthemoney.app

- Developed a responsive mobile-first single-page React app to plot profit-loss diagrams for stock option orders using real-time finance data.
- Used AWS Amplify for CI and API Gateway to serve a RESTful API.

Technologies: ReactJS, HTML5, CSS3, JavaScript, Jest, AWS, Express, NodeJS, React-Router

Personal Website

www.caleworkman.com

 Developed a responsive single-page React app to serve as a personal online portfolio and resume.

Technologies: ReactJS, HTML5, CSS3, JavaScript, AWS, REST, React-Router