# **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 React, JavaScript, 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

- Collaborated with engineers across multiple groups to identify opportunities for process improvements.
- Designed software using Python 3 for electrical design automation, signal integrity validation, data collection and data processing.
- Led the adoption of a Git versioning system using Azure DevOps.

Technologies: Python 3, Git, Azure DevOps

#### **Software Developer**

2018

**Cognito Forms** 

- Managed Tier 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 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: React, HTML5, CSS3, JavaScript, Jest, AWS, Express, NodeJS, React-Router

#### **Personal Website**

#### www.caleworkman.com

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

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