Malinda D. Kelleher

malindakelleher.com 724-953-4540

malindamiller2016@gmail.com

Education

Penn State University

Major: Software Engineering GPA: 3.58
Minor: Computer Science Graduation: May 2016

Work Experience

Get Spiffy - Durham, NC

03/17-Present

Full Stack Engineer

- Web Developer/Engineer in fast paced on-demand car care startup
- Rebuilt customer portal for booking appointments, buying gift cards from scratch using React
- Maintained and built features for React Native app used by 300 technicians in the field
- Built integration which has facilitated payment of ~100,000 services from Enterprise/Hertz since Dec 2019
- Implemented internal payroll system to track technician hours, overtime according to state, bonuses, etc
- Communicated with non-technical coworkers to take feature requests and provide bug support
- Developed React scheduling application for organizing appointments and assigning them to technicians/vans
- Prototyped and built SpiffySafe app to allow customers to certify their rideshare vehicles as sanitized
- Built module allowing customers to choose from multiple dynamic gift card designs, uploaded by admins

Fidelity Investments – Cary, NC

06/16 - 03/17

Associate Software Engineer

- Developed features and unit tests for Angular 2.0 application
- Completed LEAP training program which involved classroom training and assessments on skills
- Applied knowledge though case study working in a small group with multiple technologies
- Followed an agile format to build a dashboard project for displaying metrics about applications

PPG Industries - Pittsburgh, Pa

05/15-08/15

Automotive Refinish IT Intern

- Designed new UI for the User Approval process suitable for viewing on mobile devices
- Implemented approval process to allow editing of a user's status and information
- Gathered requirements though meetings with customer service representatives
- Presented project to the IT and internship committees

Bettis Atomic Laboratories - West Mifflin, Pa

06/14 - 8/14

Technical Intern

- Worked in the Software Verification group contributing to qualification of instrumentation equipment
- Designed test cases for automated regression testing of graphic displays.
- Worked with LabVIEW to develop tools for the enhancement of the automated testing process.

Kelleher Wedding Website - Developed a website for my wedding that allowed guests to RSVP and view details **Valley Brethren Church Website** - Volunteered to make website to display calendar and sermon recordings

Computer/Technical Skills

Ruby on Rails React Native React

SQL/PostGres JavaScript UI/UX Design

Java AWS HTML5/CSS

Docker Git Mobile Development