Farmington Hills MI

+1 909 278 7753

Last updated 2017-05-16 alisonc.net

github.com/alis0nc

alisonc@alisonc.net
@alisonc42

Summary

Software engineering generalist with a track record of producing clean code, eliminating technical debt, and digging into complicated problems spanning multiple systems. Seeking a challenging technical track position with opportunities to learn new technologies and tools.

Professional Experience

X by 2
Software Engineering Consultant

Farmington Hills MI

2015 October – present

- Client engagement: Claims System for Fortune 500 P&C insurer
- Reimplemented the process of ingesting documents from an auto appraisal vendor, leading to much cleaner code and reduced occurrence of errors.
- In a production support role, worked with other IT departments in the client organisation (e. g. Enterprise Content Management and Financial Systems) to debug integrations with the claims system.
- Resolved integration errors in production environment and assisted with handling end user complaints.
- Internal consulting project: Applicant Tracking / HR System
- Worked with X by 2 principals to determine requirements for a cloud based applicant tracking and HR administration system to replace various home-grown applications.
- Researched and contacted potential vendors for requirements analysis and demos with stakeholders.

Kettering University

Flint MI

Department of Computer Science: Research Assistant

2013 April - 2015 June

 Configured OpenFlow software defined networking switches for Kettering's Laboratory for Advanced Network Applications and developed and tested OpenFlow controller applications.

Kettering University

Flint MI

Department of Customer Service & Programs : Student Caller

2012 July - 2015 September

 Invited prospective students to Kettering open house events and followed up with postcards and phone calls after those events.

Livio Ferndale MI

Software Engineering Co-op

2012 September – 2012 December

- Developed iOS apps and backend network code for trade show demonstrations.

New EagleSoftware Engineering Co-op

Ann Arbor MI 2010 October – 2012 June

- Created HMI applications for embedded display hardware and PC applications to calibrate electronic control modules.
- Worked with product managers to evaluate products being considered for distribution.

Education

Kettering University

Flint MI

Coursework completed for dual degree BS Computer Science / BS Computer Engineering

2010 - 2015

- Systems and Data Security concentration
- International Studies minor

Skills

- Programming languages: Java; Python; JavaScript; LATEX; C#
- Frameworks: Apache Camel; Spring Web Services; Guidewire ClaimCenter
- Operating systems: Linux (desktop & embedded); Windows
- Networking: Ubiquiti EdgeOS; TCP/IP
- Workflow: git; GitHub; JIRA; AccuRev; bash script