+1 909 278 7753

alisonc@alisonc.net

Education

- Kettering University (Flint, MI): 2010 present
 - BS Computer Science; BS Computer Engineering
 - Systems and Data Security concentration
 - International Studies minor
 - Thesis: Developing a Reliable Communications Protocol for Advanced Manufacturing
 - Current Senior III
 - Expected graduation date: fall 2015
 - Courses: Intro to Gender & Sexuality Studies; Literatures of the African Diaspora; America & the World; Indians, Aliens,
 Others

Experience

- Kettering University (Flint, MI)
 - Research Assistant, Department of Computer Science: 2013 present
 - Organised lab activities for CS491 High-Speed Networking and Distributed Applications course
 - Configured OpenFlow switches for Kettering's Advanced Network Applications Laboratory
 - Developed and tested OpenFlow controller applications and routing algorithms for the Reliable Communications Protocol
- Student Caller 2012 present
 - Kettering University Department of Customer Service and Programs, Flint, MI
 - Invited prospective students to Kettering open house events
 - Assisted in directing self-guided tour traffic during open house events
 - Followed up with event attendees by phone calls and postcards

• Software Engineering Co-op

2012

- Livio, Ferndale, MI
- Developed iOS apps and network code for trade show demonstrations
- Maintained client-facing documentation of Livio APIs

Software Engineering Co-op

2010 - 2012

- New Eagle, Ann Arbor, MI
- Implemented PC applications to interact with embedded control units
- Created embedded display applications using the CanTrak SDK
- Advised product managers on candidate products for distribution
- Assisted in preparing product marketing materials and internal and external documentation

Skills

- Technical
 - Electronics Test equipment (e. g. oscilloscopes, function generators); hand soldering (through-hole & SMD)
 - Automotive CAN, J1939, NMEA2000, OBD2; J1587; basic maintenance & repair
- Computer related
 - $\ \textit{Networking} \quad \ \mathsf{OpenWrt; OpenFlow; TCP/IP; Bonjour}$
 - Operating systems Linux (desktop & embedded); Windows
 - Hardware platforms x86/x86-64; embedded MIPS; embedded ARM; SPARC
 - Programming languages
 Python; shell script; LaTeX; C (desktop & embedded); C#; Objective-C; Java
 - Collaboration Git, Github; Trac; SVN; Salesforce
 - Web technologies MediaWiki; Facebook Page administration; Octopress
 - Frameworks Pox, Windows Forms, WPF
 - Development environments Visual Studio; NetBeans