John Curran

Objective

· Highly motivated individual seeking challenging software engineering position.

Education

PURDUE SCHOOL OF ENGINEERING AND TECHNOLOGY, IUPUI, INDIANAPOLIS

BACHELOR OF SCIENCE COMPUTER ENGINEERING WITH DISTINCTION | 11 MAY 2014

- · Minors in Mathematics and Computer Science
- · GPA: 3.81/4.0

HONORS

- · 2014 Raytheon Systems Company Award for Outstanding Electrical and Computer Engineering Senior
- · Fall 2013 Dunipace Outstanding Senior Design Award

Skills & Abilities

- · C, C++, Python, Java, MATLAB, Assembly, CSS, HTML
- · Data Mining
- · Embedded Systems / Firmware
- · Scrum/Agile (JIRA)
- · Microsoft Windows, Office, Visual Studio
- · Learning quickly in a hands-on manner
- Mathematics
- · Problem solving

Work and Experience

QUALITY ASSURANCE ENGINEER | FILEWAVE USA | JULY 2014 | PRESENT

- · Manually testing FileWave Software
- · Writing and supporting test automations and internal scripts and tools
- · Testing completed using Scrum/Agile methodologies using Jira for issue tracking

FACE COMPLIANT DATA MODELER PROJECT| RAYTHEON - IUPUI

- · Written in Java
- · Plugin for Eclipse IDE
- · Lead development team of three people
- · Deemed best project by School of Engineering Faculty for Fall 2013 Semester