John C. Deeney

www.john.software github.com/johndeeney

503-807-9383 JohnCDeeney@gmail.com 14006 NW Lakeview Dr. Portland, Oregon 97229

Education:

Rochester Institute of Technology

Rochester, NY
Expected graduation: May 2016

Bachelor of Science in Software Engineering

GPA: 3.250

Dean's List Winter Quarter 2012 & Winter Quarter 2013

Universität Osnabrück Classes in data mining and German Osnabrück, Germany Summer Semester 2014

Skills:

Languages/Technologies: Java, C#/.NET, Perl, C, Python, HTML, PHP, JavaScript, MvSQL

Tools: Eclipse, Netbeans, Visual Studio 2012, Git, Team Foundation Server, Alloy Analyzer

Projects:

- -Developed testing framework in C# for Incomm Digital Solutions' gift card management API
- -Developed scripts at GE Aviation to assist in the software build process that cut down ~4 hours of work per week for dev team.
- -Developed personal website from ground up (in progress)

Work Experience:

GE Aviation Clearwater, FL

Infra-Engineering Intern August 2013-December 2013

- -Developed embedded C for components of military aircraft
- -Developed Perl scripts for streamlining software build processes

Incomm Digital Solutions Portland, OR

QA Automation Intern

-Tested bi-weekly releases (SCRUM) before being

July 2013-August 2013

January 2014-March 2014

sent to production

-Developed automated test framework in C# (NUnit) for backend of API

SSMO Ministries Corp.IT Intern

Beaverton, OR
January 2015

-Maintained and updated internal website for IT work (tracking computers and equipment, etc.), which used HTML, PHP, JavaScript, and MySQL

Relevant Courses:

Object-Oriented Programming Data Structures for Problem Solving Engineering of Software Subsystems Mathematical Models of Software

Engineering of Concurrent Distributed Software Systems

Software Process and Project Management