# John C. Deeney

www.john.software github.com/johndeeney

JohnCDeeney@gmail.com 503-807-9383

820 Ocean Parkway Apartment 515 Brooklyn, New York 11230

## **Work Experience:**

## **Full Time:**

Amplify Education

Associate Software Engineer

-Developed API from ground up to support multiple educational web games using Python, Amazon Lambda, and PostgreSQL. Mostly CRUD, but entirely serverless.

-Maintained webapp and systems behind it (Python Pyramid, Oracle DB, hosted on CentOS via AWS) to store and process student test information into lesson plans for

### Internships:

teachers

**URX**Software Development Intern

San Francisco, CA

June 2015-August 2015

-Developed internal dashboard from ground up showing statistics aggregated from various internal services using Flask (Python web framework)

**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, cut down ~4 hours of work per week for dev team

Incomm Digital Solutions

QA Automation Intern

-Tested bi-weekly releases before being

July 2013-August 2013

January 2014-March 2014

sent to production

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

### **Education:**

Rochester Institute of Technology
Bachelor of Science in Software Engineering

Rochester, NY Graduated May 2016

Portland, OR

Dean's List Winter Quarter 2012 & Winter Quarter 2013

Universität OsnabrückOsnabrück, GermanyClasses in GermanSummer Semester 2014

#### Skills:

**Languages/Technologies:** Python (Flask, Pyramid), AWS (EC2, Lambda, S3), JavaScript (jQuery, Bootstrap), HTML/CSS, Java (Android), SQL/relational databases