Jonathan Zybert

Availability: January 2018 - June 2018

Phone: (805) 603-3305

Email: zybert.j@husky.neu.edu
Personal Website: jzybert.github.io

LinkedIn: www.linkedin.com/in/jonathanzybert/

GitHub: www.github.com/jzybert

Address: 9 Copenger St #4, Boston, MA, 02120

EXPERIENCE

Software Engineering Co-op | QuickBase, Inc.

January 2017 - June 2017 | Cambridge, MA

- Added functionality to Quick Base webhooks across the full stack, using Java, C++, SQL, and HTML5/CSS3
- Collaborated with a team to add an e-mail notification system to alert customers of failing webhooks resulting in a 60% decrease in webhook errors
- Implemented front-end UI features for table reports using React-Redux JavaScript and Node.js REST APIs
- Worked in an Agile/Scrum environment

TECHINICAL SKILLS

Languages

Java | JavaScript | HTML5/CSS3 C++ | C | Python | SQL

Language Frameworks

Java: Spring

JavaScript: React | Redux | Node

Testing Frameworks

Java: JUnit | TestNG

JavaScript: Jasmine Enzyme | WebdriverIO

Software

IntelliJ IDEA | Eclipse | Visual Studio GitHub | Atlassian Tools (Jira, Confluence) Jenkins

Systems

macOS | Windows | Linux

EDUCATION

Northeastern University

College of Computer and Information Science September 2015 – May 2020 Bachelor of Science in Computer Science Minor in Mathematics

GPA: 3.677/4.0

- **Relevant Courses:**
- Algorithms and DataArtificial Intelligence
- Computer Systems
- Embedded Design: Enabling Robotics
- Object-Oriented Design
- Programming in C++

PROJECTS

Personal Website - HTML5/CSS3

 Self taught HTML5 and CSS3 to create a functioning website (link above)

MIDI Music Creator/Visualizer - Java

- Builds, visualizes, and plays music read from a text file
- Includes console and GUI rendering, which will scroll along with played song
- Utilizes the Model-View-Controller programming pattern

INTERESTS

Technical

Artificial intelligence, robotics, animation

Personal

Épée fencing, running, guitar, oil painting