Brock Fenbert

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EDUCATION

Northeastern University

Boston, MA

Candidate for Bachelor of Science in Computer Engineering and Computer Science, 4.0

December 2021

- <u>Courses</u>: Object Oriented Design, Game Programming, Algorithms and Design, Digital Design,
 Fundamentals of Networks, Logic and Computation, Software Development, Computer Systems
- Awards: Honors, Dean's Scholarship, Dean's List

EXPERIENCE

Poloniex January - June 2020

Risk Engineering Coop

- Transitioned 2-Factor Authentication from PHP into a Java microservice
- Worked with a global team to launch the Futures trading platform
- Created framework for an automated risk service to be used by risk agents

Wayfair January - June 2019

Site Reliability Engineering Coop

- Developed a Java-based web app for maintaining and expanding Apache Solr clusters
- Automated DNS entries, creation of shared IP addresses, and resource scaling

Northeastern University

Fall 2018, 2019, 2020

Fundamentals of Computer Science Tutor

- Hold weekly office hours, advise students during lab sessions, grade homework and tests

PROJECTS

More projects available on my website

Mellifera Summer 2020

Game Programming

- Created a 3D FPB (first-person bee) game using Unity and C# over the course of 6 weeks
- Fly around 3 distinct environments while collecting pollen, avoiding enemies, and defending the hive

Sheets Fall 2019

Object Oriented Design

- Designed and implemented a spreadsheet application in Java with multi row/column operations
- Supported multiple different GUI's as well as the ability to save and reload spreadsheets

Planet Polluter Fall 2018

Nasa SpaceApps Hackathon Boston

- Learned C# and Unity to create a clone of Plague Inc. using NASA polution data
- Placed first in the Boston competition with a team of 5 in a 36 hour competition

SKILLS

- Software: Unity, MySQL, Vue, Wicket, MATLAB (basic)
- Languages: Java, C#, JavaScript, HTML, PHP, Python, C++ (basic)