Seaqueue Cheng

(425)615-2688 | Boston, MA 02119 | cheng.qian@northeastern.edu Availability: July – December 2022

Education

Northeastern University, Boston, MA

Sept. 2020 – Jan. 2024 (expected)

Khoury College of Computer Sciences

Candidate for Bachelor of Science in Computer Science

Coursework: Fundamental of Computer Science 1 & 2 | Theory of Computation | Object-Oriented Design

Foundations of Cybersecurity | Computer Systems | Network and Distributed Systems

University of Massachusetts Boston, Boston, MA

Sept. 2018 – May 2020

Bachelor of Science in Computer Science

Coursework: Introduction to Computing (Python) | Data Structures (Java) | Programming in C

Honors: Merit Scholarship (Oct. 2019) | Dean's List (Jan. 2020)

Activities: InterVarsity (spirituality) | explored different churches around Boston

University of Washington, Seattle, WA

University Track (ESL program) & Global Business Certificate Program (9 months)

June 2015 - Dec. 2017

Computer Knowledge

Languages: Proficient: Java | Python Familiar: C | SQL | Racket | HTML

Software: MacOS | Linux-Ubuntu | Git | Eclipse | IntelliJ

Projects

Self-Learning: Extended learning beyond courses on Github. | sea-queue.github.io

GUI Image Enhancement: Created a GUI image processing application that allows users to load, process, and save

images in Java. It also displays histograms after each process.

Marble Solitaire: Applied Model-View-Controller concept on implementing different versions of Marble

Solitaire Game in Java.

Maze Game: Designed a Maze Game in Java with a partner that applies minimum spanning tree,

Union Find, Breadth and Depth first search.

Tetris Game: Built a Tetris Game in Functional Style language Racket with a partner.

Experiences

University of Massachusetts Boston, Boston, MA

Tutor for Calculous 1 & Data Structures (Java)

Sept. 2019 – July 2020

• Held 10+ hours per week of one-on-one tutoring.

SAA International (pilot training school), San Diego, CA

April 2018 – Aug. 2018

Owner Assistant

- Learned about entire pilot training process by joining meetings between the owner and local universities' pilot program or foreign airline managers for cooperation, pilot instructors for students' conflicts, maintenance group for aircrafts' status, etc.
- Helped Chinese student-pilots get involved with local community outside of classes, such as driving them to local farmers' markets, Carving Pumpkins on Halloween, and holding conversations room to room to understand their needs better.

Interests