Seaqueue Cheng

(425)615-2688 | Boston, MA 02119 | cheng.qian@northeastern.edu
Availability: July – December 2023 or July - 2024

Computer Toolkit

Languages: Proficient: Java | Python | Flask & SQLAlchemy | HTML + CSS + JavaScript + React/JSX

Familiar: C | Assembly | C++ | SQL | Racket

Software: MacOS | GitHub & GitLab | IntelliJ | Eclipse | PyCharm | VS Code

Experiences

Seminaut Inc, San Marcos, TX

Full Stack developer / full time

July. 2022 – present

Sept. 2019 - July 2020

Added the following features to Guild Website for frontend & backend:
 Event Cost and Pot Value | filtering on Events, Venues and Articles by Date, Cost, Pot, Distance, etc.
 Badge – System | Post System

• Promoted to group leader starting October.

University of Massachusetts Boston, Boston, MA

Tutor for Calculous 1 & Data Structures (Java)

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

Projects

Web development: https://spring-plm.netlify.app/ | <a href="https://spring-plm.n

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

Distributed Network: Built the Bridge, Router, TCP like Protocol, Web Crawler and Raft Consensus in Python.

They transfer messages in JSON style in a contrived set-up.

Computer System: Built the Shell, Memory Allocator and Filesystem in C. Using sys-calls such as fork,

execvp, sbrk and mmap; data structures such as linked list and bitmap.

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

images in Java. It follows MVC design pattern and supports CLI-instructions.

Maze Game: Designed a Maze Game that applies minimum spanning tree, Union Find, Breadth and

Depth first search in Java with a partner.

Education

Northeastern University, Boston, MA

Sept. 2020 – Dec. 2023(expected)

Khoury College of Computer Sciences | Undergraduate

Coursework: Fundamental of Computer Science 1 & 2 | Object-Oriented Design | Foundations of Cybersecurity

Computer Systems | Network and Distributed Systems | Math Reasoning | Calculous 3

University of Massachusetts Boston, Boston, MA

Sept. 2018 - May 2020

Coursework: Introduction to Computing (Python) | Data Structures (Java) | Programming in C | Calculous 1 & 2

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

Interests

Kickboxing | Planking | Soccer | Basketball | Rubik's Cube