

Jacqueline Li

Availability: January - June 2020

 [jacquelinegli](#)

 [arcticjackie](#)

703-342-8128

li.jac@northeastern.edu

Boston, MA

Code

- Java
- C#
- HTML
- CSS
- JavaScript
- SQL
- Racket

Graphic

- Illustrator
- InDesign
- Procreate

Relevant Courses

- Algorithms & Data
- Object-Oriented Design
- Discrete Structures
- Fundamentals of CS I & II
- Typography
- 2D Fundamentals of Surfaces & Design

Interests

- Fashion Design
- Upcycling Clothes
- Podcasts
- Playing Electric Guitar
- Running / Hiking
- Drawing
- Breath of the Wild

Education

Northeastern University

Boston, MA | Sep 2018 - May 2023

Candidate for B.S. in Computer Science and Design

GPA: 3.56/4.00 (Dean's List)

Work Experience

Wayfair — Employee Tech Co-op

Boston, MA | Jan 2020 - Jun 2020

- Developed JavaScript code within Google Sheets to automatically send out pertinent emails to hiring managers in regards to their incoming new hires
- Collaborated with employees face to face and remotely to resolve their computer related issues

Memorial Sloan Kettering Cancer Center — Full Stack Intern

New York City, New York | Jul 2019 - Aug 2019

- Developed full-stack software systems to automate clinical QA procedures
- Normalized database based on static and dynamic information using SQL commands
- Programmed 4 online forms in C# which processed inputted information into a database
- Revamped form interfaces to improve user-friendliness and aesthetics

Projects

FUN - 4 - U

Boston, MA | Dec 2019

- Designed and developed an interactive single page application using JS, HTML, CSS, jQuery, and Bootstrap to try and brighten someone's mood
- Provides users with options to receive random fun facts or compliments

Excel

Boston, MA | Nov 2019

- Implemented a version of Excel in Java utilizing the Java Swing library; utilized GitHub for version control

Pyramid Solitaire

Boston, MA | Nov 2019

- Coded a version of the game Pyramid Solitaire in Java using design concepts such as inheritance, MVC design pattern, and the factory pattern