Amy Luo

amymluo.github.io luo.am@husky.neu.edu (518) 330-2727

EDUCATION

Boston, MA Northeastern University

Sept. 2016-Present College of Computer and Information Science

Exp. 2020 Candidate for a Bachelor in Science in Computer Science / Design

GPA: 3.9 / 4.0

Related Courses: Object-Oriented Design, Algorithms, Logic & Computation, Typography 1

Honors: Honors Program, Dean's List, Presidential Global Scholar

Activities: Design & Marketing Chair for Association of Computing Machinery

Clifton Park, NY Shenendehowa High School

Sept. 2012 – June 2016 GPA: 4.0 / 4.0 | Class Rank: 10 / 753

COMPUTER KNOWLEDGE

Languages: Java, Typescript, HTML, CSS, Racket (familiar with) Python, SQL

Frameworks: Angular, Java Spring Boot, Django, Bootstrap

Tools: Git & Github, Postman, Adobe Creative Suite, InVision

WORK EXPERIENCE

Boston, MA Orig3n Inc., Full-Stack Web Developer

Jan. 2018 – June 2018 Developed customer facing front-end using Angular5 framework with

Bootstrap, PrimeNG, and Material UI libraries.

Created RESTful API services to communicate with Java Spring,

Django (Python), and PostgreSQL back-ends.

Collaborated with scientists to develop stem-cell tracking application. Maintained, debugged, and implemented new features in Django

web-client with over 30,000 users.

Etsy Style25bjd, Small Business Owner

Dec. 2016-Present www.etsy.com/shop/style25bjd

Design and create handmade clothing.

Promote new merchandise and styles on social media. Maintain professional communication with customers.

PROJECTS

Fall 2017 Animator, Java

Developed an application that interprets and displays shapes and animations in Java, using the Model, View, Controller design pattern.

Converted textual descriptions into graphical views and SVG formats. Created an interactive view using Java Swing that allows user inputs.

Fall 2017 **Be-Boop Boolean, Processing & Javascript**

Created a game intended to teach children boolean logic and

promote computer science literacy from a young age.

Translated game into Javascript using p5. is for web compatability.

Drew character sprites and graphics in Adobe Illustrator.

Winter 2018 - Present **Bread Girls,** Ren'Py (Python)

Creating a dating game using Ren'Py in collaboration with Natalia Bello.

Design character models, customize graphics and screens.