Jaclyn Iulianetti

420 Massachusetts Ave, Boston, MA 02118 609.969.1613 iulianetti.j@husky.neu.edu jaclyniulianetti.com github.com/jaclyniulianetti Available: July to December 2017

EDUCATION

Northeastern University, Boston, MA

September 2014 - May 2019

College of Computer and Information Science

Candidate for a Bachelor of Science in Computer Science and Interactive Media

GPA: 3.4 / 4.0

Coursework: Web Development, Human Computer Interaction,

Object-Oriented Design, Algorithms and Data, Computer Systems

Involvement: College of Computer and Information Science Peer-to-Peer Network (Peer Mentor),

NU Hacks, NU Women in Tech, DIY Craft Club (Treasurer)

Eastern Regional High School, Voorhees, NJ

September 2010 - June 2014

GPA: 4.0 / 4.0

SKILLS

Languages

• HTML, CSS, Java, JavaScript

Tools

• Bootstrap, Git, Photoshop, Illustrator, InDesign

EXPERIENCE

Front End UX Co-op

July 2016 - December 2016

Blueport Commerce, Boston, MA

- Collaborate with developers to build a UI using CSHTML, Less, and JavaScript
- Contribute to design changes and update the website style guide and mockups using Photoshop

Tutor and Grader for Logic and Computation

September 2015 - May 2016

Northeastern University College of Computer and Information Science, Boston, MA

- Co-lead weekly labs with review sessions and group exercises
- Held office hours to help students further understand the material

Computer Lab Monitor

September 2015 - May 2016

Northeastern University College of Computer and Information Science, Boston, MA

- Supervised and maintained the computer lab
- Assisted students by troubleshooting computer and printer issues

PROJECTS

Personal Website

- Designed and implemented a personal webpage
- HTML, CSS, Bootstrap

Roommate Chore Chart - "Sassmates"

- Developed a web application for roommates to track chore distribution and send messages to each other
- HTML, CSS, Bootstrap, Javascript

Food Translator

- Created a chrome extension that changes food names according to the TV show Parks and Recreation
- JavaScript

INTERESTS