

JASON LU

16 Francis Drive | Upton, MA, 01568 | lu.jaso@husky.neu.edu | (617) 735-7972

Github: <https://github.com/jasonlu6>

LinkedIn: <https://www.linkedin.com/in/jasonlu123/>

Available: January – December 2020

EDUCATION

Northeastern University, Boston, MA

Khoury College of Computer Sciences

Candidate for Masters of Science

Related Coursework: Programming Design Paradigms,

Algorithms, Human-Computer Interaction, Web Development

GPA: 3.47

Sept 2018 - present

Expected Graduation: May 2021

Boston University, Boston, MA, Dean's List (2018)

Bachelors of Arts, Computer Science

May 2018

Related Coursework: Introduction To Web Technology, Software Engineering

TECHNICAL KNOWLEDGE

Languages: Python, C, Java, C++, HTML, CSS, MySQL, iOS Swift, JavaScript, Ruby, TLA+, Bootstrap

Software / Systems: Linux / Unix, Angular, Node.js, MEAN Stack, IntelliJ, Eclipse, Jupyter Notebook, Invision, React

Technologies: MongoDB, Vim text editor, Amazon Web Services, WordPress, git version control

Office Skills: Microsoft Word, Power Point, One Note, Excel, ShareLaTeX typewriting, VSCode

WORK AND RESEARCH EXPERIENCE

Custom Floors Design Inc., Stoneham, MA

May – Aug 2019

Web Design and Developer Intern

- Implemented a website using WordPress plugins to market company showroom products
- Collaborated with developers for website design to render on multiple devices

Softworld Group, LLC, Brookline, MA

May – Jul 2018

Web Design Intern

- Developed a website for a startup company to promote STEM educational research

ACADEMIC PROJECTS

Film Finder

Jan – May 2020

Northeastern University

- Built a recommendation engine system for the best streaming movies and films
- Designed with React Native JS software and Java Persistence with The Movie DB API

employD

Sep – Dec 2019

Northeastern University

- Applied the mental model of existing applications to design an interactive system for job searching
- Constructed with user design principles, usability testing, and Swift MVC prototyping

INTERESTS & AWARDS

- Boston University UROP Research Award