

Erin Wang

wang.erin@husky.neu.edu · (860) 678-0126 · wang-er.github.io
126 Bradford Walk, Farmington, CT 06032 · 460 Parker Street #4724, Boston, MA 02115
Available from **January – June 2018**

EDUCATION

Northeastern University, Boston, MA September 2017 – Present

College of Computer and Information Science

Candidate for a Bachelor of Science in Computer Science & Design

Expected May 2021

GPA: 3.8/4.0, Dean's List

Relevant Coursework: Algorithms & Design · Interaction Design I · Experience Design · Fundamentals of Computer Science I & II · Programming Tools · Design Process Context & Systems

Toronto & Sheffield Hallam University, Toronto, Canada & Sheffield, England

May 2018 – June 2018

Participant of Dialogue of Civilizations: Alternative Realities (Immersive Storytelling)

- Interviewed Virtual Reality (VR) makers about their design and thought processes of their VR experiences
- Created Virtual and Augmented Reality experiences for the HTC Vive and mobile phones

Farmington High School, Farmington, CT

June 2017

GPA: 93/100, First Honors

Relevant Coursework: Advanced Placement (AP) Calculus · AP Statistics · Arts Through Technology · Game Design · Web Design · Multimedia Design

SKILLS

Computer Languages: Java · JavaScript · HTML · CSS · Racket

Operating Systems: MacOS

Software: Eclipse, Sublime Text, IntelliJ

Frameworks: Bootstrap, p5.js

Design Tools: Adobe Photoshop · Adobe Illustrator · Adobe InDesign · Adobe Premiere · Adobe XD · Sketch

EXPERIENCE

Northeastern University Association of Gaming Enthusiasts, Boston, MA

January 2018 – Present

Secretary

- Document meeting minutes for weekly executive board meetings
- Manage events every Friday and Saturday nights for over 40 consistent members
- Pitched budgets for special events such as escape rooms and theme nights
- Engaged over 100 newcomers on Welcome Days through teaching dozens of games

Northeastern Residential and Housing Services, Boston, MA

September 2017 – May 2018

Digital Marketing Intern

- Drafted 12 advertisements about special events for display on social media and on campus
- Redesigned informational flyers about on-campus housing and the moving processes for prospective students

PROJECTS

Light Em' All!

May 2018

Java Game

- Rotate pieces in a way that connects them all together, then move a power source so all pieces are lit up
- Uses Kruskal's Algorithm and Heapsort to figure out the placement for the randomized pieces

Portfolio Website

September 2018

HTML, CSS, Bootstrap

- Displays a variety of projects from coded assignments to traditional forms of art and media