# Evan Hiroshige

Contact: hiroshige.e@husky.neu.edu | 971.832.1151 | 700 Columbus Ave #5160, Boston, MA 02120 Online: evanhiroshige.com | linkedin.com/in/evanhiroshige | github.com/evanhiroshige Available: January 2019 — June 2019

#### Education

## Northeastern University

Boston, Massachusetts

College of Computer and Information Science

September 2017 — Present

Candidate for Bachelor of Science in Computer Science and Mathematics, 2021

GPA: 3.87 / 4.0

Coursework:

- Fundamentals of Computer Science 1 (**Racket**), Fundamentals of Computer Science 2 (**Java**), Discrete Structures, Logic and Computation, Linear Algebra, Differential Equations
- In Progress: Object-Oriented Design (Java), Algorithms and Data

Honors:

• Dean's List

## Oregon Episcopal School

Portland, Oregon

High School Diploma, 2017

September 2013 — June 2017

Activities: Varsity Lacrosse Team, Senior Leader on Yearbook Committee, Volunteer Video Editor for Local Soup Kitchen, Junior Varsity Soccer Team

# Computer Knowledge

Languages: Java, C#, Python | Familiar with Racket, MATLAB

**Other:** Unity, Google ARCore

## Work Experience

# Mentor Graphics, A Siemens Business

Wilsonville, Oregon

Software Development Intern | Context System Design Management Team

*May 2018 – August 2018* 

- Created multiplayer Android augmented reality applications. (C#, Unity, Google ARCore)
- Built an application to market and showcase Context data in augmented reality.
- Created app allowing users to search through classes and view related data in AR graph.
- Presented projects and learning outcomes to managers and other interns at end of internship.

#### Research

ReGame-VR Lab Boston, Massachusetts

Northeastern University Bouvé College of Health Sciences

September 2018 – Present

Volunteer Researcher

• Develop augmented reality application to help physical therapy students learn about human brain anatomy. (**C#, Unity, Microsoft HoloLens**)

# **Projects**

### Wisp Tower Defense

September 2018 - Present

- Collaborated as part of team of three on tower defense game. (C#, Unity)
- Implemented profiles, load and save functionality, and level editor menu.

#### Movie Recommendations

• Using 26 million ratings from 270,000 critics on 45,000 films, recommends movies. (**Python**)

#### **Interests**

Playing Basketball and Lacrosse | Cooking and Baking | Bonsai