# Evan Hiroshige

Contact: hiroshige.e@husky.neu.edu | 971.832.1151 | 55 River Oaks Place #463, San Jose, CA 95134 Online: evanhiroshige.com | linkedin.com/in/evanhiroshige | github.com/evanhiroshige

#### Education

Northeastern University

Boston, Massachusetts

September 2017 — Present

College of Computer and Information Science

GPA: 3.86 / 4.0

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

Coursework:

 Object-Oriented Design (Java), Algorithms and Data, Fundamentals of Computer Science 1 & 2 (Racket/Java), Discrete Structures, Logic and Computation,

• Linear Algebra, Differential Equations

Honors: Dean's List (3 of 3 semesters)

Activities: Intramural Basketball and Flag Football

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, Python, C# | Familiar with JavaScript, Racket, MATLAB

Other: Unity, Google ARCore, REST API

## Work Experience

Software Engineer Co-op

Intuit

Mountain View, California

January 2019 - Present

## Mentor Graphics, A Siemens Business

Software Development Intern | Context System Design Management Team

Wilsonville, Oregon

May 2018 – August 2018

- Created two multiplayer Android augmented reality applications. (C#, Unity, Google ARCore)
- Built an application to market and showcase Context SDM data in augmented reality.
- Built an 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.

### Volunteer

Volunteer Developer

ReGame-VR Lab Northeastern University Bouvé College of Health Sciences

Boston, Massachusetts

September 2018 – December 2018

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

# **Projects**

#### Movie Recommendations

• Gives movie recommendations using 26 million ratings from 270,000 critics on 45,000 films. (Python)

## **Interests**

Playing Basketball and Lacrosse | Cooking and Baking | Bonsai | Film

References available upon request