Evan Hiroshige

Education

Northeastern University

Boston, Massachusetts

Freshman

September 2017 — Present

• Pursuing BS in Computer Science and Mathematics

GPA: **3.87**

- Coursework
 - o Fundamentals of Computer Science 1 (Racket)
 - o Fundamentals of Computer Science 2 (Java)
 - O Discrete Structures, Logic and Computation (Lisp)
 - o Linear Algebra, Differential Equations

Oregon Episcopal School

Portland, Oregon

September 2013 – June 2017

High School Diploma

• GPA: 3.61/4.00 (3.95 Senior year; 3.78 Junior year)

• SAT: 1510/1600

• AP Computer Science: **5**

• AP Calculus BC Score: 5

• AP Statistics Score: 4

Projects

- Light It Up (school project)
 - Puzzle game where user rotates game pieces on board to connect all pieces. Each level has a specific "wiring" which connects all game pieces together
 - o Utilized Kruskal's algorithm and breadth first search to create random game levels.

Experience

Clay Street Table Portland, Oregon

Promotional Video Assistant, Volunteer Server

March 2016

- Served guests during peak lunch hours; Gave respect and support to all guests
- For video: Developed video to bring more volunteers to the organization, contributed during creative development and conducted an on-screen interview

Oregon Youth Lacrosse Association

Portland, Oregon

Lacrosse Referee

January 2014 - 2016

• Multi-tasked during high-intensity situations: called penalties, managed time, and ensured player safety; Worked with a partner or alone without supervision; Communicated professionally with players and parents

Skills and Interests

- Proficient in Java and Racket (functional language developed by Computer Science Department at Northeastern University)
- Experience in Python, Go, JavaScript, HTML, CSS
- Interests: Baking, Bonsai, Basketball, and Lacrosse