Education

2017–2021 Computer Science + Interactive Media & Game Development (IMGD), Worcester Polytechnic Institute (WPI).

Related Courses

Computer Science Software Engineering, Artificial Intelligence, Algorithms, Database Systems, Operating Systems, Machine Organization and Assembly, Systems Programming

IMGD Digital Game Design, Technical Game Development

Experience

May-June 2020 **Research Intern**, WPI, Worcester, MA.

- o Worked with a professor to research Generative Adversarial Networks.
- o Taught myself basic Machine Learning concepts.
- o Developed generative model that generates birds from simple drawings.

May-August 2019 Senior Student Intern, AMICA Mutual Insurance, Lincoln, RI.

- Created a database interface alongside another intern that displayed metadata about distributed jobs running on company's mainframe.
- o Learned ReactJS to modify the existing Neo4j interface.

2019-Present Student Assistant, WPI, Worcester, MA.

- o Proctored labs and graded homework for lower level computer science courses.
- o Assisted students during office hours.

Programming Skills

Proficient: Java, C, C++ Databases: SQL, Neo4j, MongoDB

Familiar: JavaScript, Python Cloud: AWS

Version Control: Git, GitHub, Perforce OS: Ubuntu, Windows, other Unix-like

Game Engines: Unity, Unreal Engine Other: React, HTML, LaTeX

Projects

October - Front End Programmer, Star Trek Mashup (WPI).

December 2019

- Worked with 3 students to design and implement cloud-based application using AWS to upload and combine *Star-Trek* clips.
- Developed an API for interaction with the app.
- Resulted in an app that fulfilled its original design and utilized a variety of AWS's features.

January - May Member, Marketing an Art Education App for the Modern Age (WPI).

2019 • Traveled to Armenia to create a marketing strategy for an art appreciation app.

- Collaborated with 3 students to research marketing channels and promotion.
- o Produced media kit containing promotional materials to drive success of app.
- December 2019 Programmer, Dungeons and Dragonflies (WPI).
 - Worked with a teammate to create a game with a procedurally generated map.
 - o Designed and implemented creation of random maps using the Dragonfly engine.
 - o Resulted in a game that fulfilled its original design and was well received by classmates.