# **Ryan Darcey**

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#### **OBJECTIVE:**

Seeking a full time job in computer science and/or game development.

#### **EDUCATION:**

Worcester Polytechnic Institute (WPI), Worcester, MA

Bachelor of Science, Computer Science

May 2023

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Bachelor of Science, Interactive Media and Game Development Technology

May 2023

**Relevant Courses:** Technical Game Development I & II, AI for Interactive Media and Games, Software Engineering, Artificial Intelligence, Machine Learning, Computer Networks, Algorithms, Operating Systems, Webware

# **SKILLS:**

Programming Languages: Python, Java, Rust, Javascript, C#, C, C++

**Software:** JetBrains IDEs (IntelliJ, PyCharm, etc.), Microsoft Visual Studio, Visual Studio Code, Git, GitHub, Unity, Unreal Engine 4 & 5, Godot 4, Microsoft Office, Google Suite (Docs, Sheets, Slides), Trello, LucidChart

## **RELEVANT PROJECTS:**

#### Major Qualifying Project - Effects of Network Conditions on Cloud Game Streaming, WPI

- Worked in a team of three students researching the effects of latency and jitter on user experience in game streaming systems such as Google Stadia.
- Developed a custom game to test on a simulated network using an open-source game streaming program, ran a user study, and analyzed the gathered data.

## Artificial Intelligence - Music Genre Classification, WPI

- Collaborated in a group of five students making and improving machine learning models to classify clips
  of music into one of ten genres and to recommend similar songs based on a provided clip.
- Using Python, converted mp3 files to wav files, made mel spectrograms from wav files using the librosa library, trained CNNs on spectrograms to classify clips by genre using TensorFlow Keras.

#### Technical Game Development II - Real-Time Strategy Game, WPI

 Worked in a five-student group with two artists and three programmers to develop and create a real-time strategy game in Unreal Engine 4. I was primarily responsible for the game's AI system and helped integrate many of the art assets into Unreal Engine.

#### Software Engineering - Pathfinding App for Brigham and Women's Hospital, WPI

- Collaborated in a ten-student team in a class competition applying Agile development methodologies and software design patterns in Java to create an indoor pathfinding application, map builder, COVID-screening survey, and integrated service request system for Brigham and Women's Hospital.
- Worked as an assistant-lead software engineer I was responsible for writing the graph and pathfinding components of the application and was the leader of the algorithms sub-team.

# **ADDITIONAL EXPERIENCE:**

Instructor, iD Tech at Olin College of Engineering, Needham, MA

Summer 2023

• Taught students aged 7-17 various topics in programming and game development.

# Teaching Assistant, WPI, Worcester, MA

Various, 2022 - 2023

Held office hours to assist students with course material and graded assignments and reports.

#### **ACTIVITIES:**

Member, Treasurer, Green Team, WPI Violin I, Principal Violin II, Orchestra, WPI Violin I & II, Medwin Honors String Quartet, WPI August 2021 - May 2023

August 2019 - May 2023

Sept. 2019 - May 2022