# Raymond Dolan

### Work Experience

Sep 2021 - Oct 2024

Software Engineer, HaptX Inc., Redmond, WA

- $\circ$  Wrote C++ API and plugin code supporting VR experiences with HaptX Gloves G1.
- o Improved plugins for Unreal Engine and Unity with a focus on enhancing interactions and animations with virtual hands.
- O Designed and implemented nodes to support robot operation using ROS 1 and 2.

Aug - Nov 2022

UI Engineer, Tangible Research, Redmond, WA

- O Competed in the ANA Avatar XPrize with a team of 5 engineers.
- o Implemented a C++ plugin for OdenVR's Voysys VR streaming application which enabled the creation and customization of extensible UI that controlled our telerobot through ROS.
- O Designed final UI which enabled a smooth user experience through our powerful and flexible telerobot.

May - Aug 2021

Fellow, WPI IDeaS Studio, Worcester, MA

- O Developed a Unity C# app designed to teach students about free body diagrams.
- Created a sitemap and recommendation list for how to improve the Jazz History Database website.

May - Aug 2019

Senior Student Intern, AMICA Mutual Insurance, Lincoln, RI

- O Created a database interface alongside another intern that displayed metadata about distributed jobs running on company's mainframe.
- Modified the existing Neo4i interface using ReactJS to create a more robust application.

#### Education

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

# Programming Skills

Proficient Languages: C++, C, Rust, C#

Databases: MongoDB, SQL, Neo4j

Familiar Languages: Java, Python, JavaScript

Cloud: AWS, S3

Version Control: Git, GitHub, Perforce

OS: Ubuntu, Windows

Game Engines: Unreal Engine, Unity

Other: ROS, React, HTML, LaTeX

## Projects

Aug 2020 - Jun 2021 Gameplay Programmer & Audio Engineer, Factory Reset (WPI)

- O Won WPI's **Provost Award** for the best capstone project in the IMGD department.
- O Collaborated with 3 other developers to design and implement a 3D first-person puzzle game focused on accessibility.
- o Implemented core gameplay systems and accessibility settings using Unity C#.
- O Composed 2 music tracks and created more than 15 unique sound effects.
- O Shipped Factory Reset for free on itch.io.

Oct - Dec 2019

- Front End Programmer, Star Trek Mashup (WPI)

  Worked in a team of 4 designing and implementing a cloud-based application using AWS to upload and combine Star-Trek clips.
- O Developed an API from scratch using JavaScript for interaction with the app's backend.
- Produced an app that fulfilled assignment specifications and utilized a variety of AWS's features.

Dec 2019 Lead Designer, Dungeons and Dragonflies (WPI)

- O Implemented and utilized a custom C++ game engine with a teammate to create a
- O Designed and implemented procedural map generation using the *Dragonfly* engine.
- O Delivered a game which fulfilled its original design and was received well by classmates.