# Kyle Vanderwiel

### **Contact**

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# **Objective**

Interested in a cooperative educational or short term position in the design, development, and testing of interactive software products.

Available August 2018 - August 2019

# Languages

Japanese (Beginner)

### Skills

#### PROGRAMMING LANGUAGES

JavaScript (Beginner)

C# (Intermediate)

Java (Intermediate)

C/C++ (Intermediate)

#### MARKUP LANGUAGES

HTML 5 (Intermediate)

# SOFTWARE DEVELOPMENT PLATFORMS

Ubuntu

Windows

#### SOFTWARE

Unity (2017.2.0f3)

MonoGame (3.6)

Photoshop (CC 2015)

GitHub

Git

SourceTree

Visual Studio (2010-2017)

#### **SOFT SKILLS**

Version Control Project Management Team Leadership **Education** 

Rochester Institute of Technology B.S. Game Design and Development 2019

### Landmark College

A.S. Computer Science / Gaming 2014

Graduated with Honors Phi Theta Kappa GPA 3.4

# **Experience**

### Lucidity VR

Embedded Systems Developer / Public Relations Assistant

Everett, WA March 2014 to Aug. 2015

Redmond, WA

May 2011 to Current

- · Assembling hardware
- · Researching, developing, and debugging software
- Performing demonstrations at conferences

### Microsoft

Play Tester

Medic!

- · Playing an assigned video game
- Vocalizing opinion on the feel, flow, and functionality of the game play
- Reporting any bugs or glitches experienced

# **Notable Projects**

### Lucidity VR Prototype Demonstration

June 2014 to Aug. 2015

Oct. 2015 to Dec. 2015

- · Under a tight deadline, designs and assembles hardware into a single visually, aesthetic prototype.
- Demonstrates the prototype at the SIGGRAPH virtual reality conference in Vancouver B.C.

- Lead a team of four as a project manager to deal with technical, communication, and design difficulties during the development so that a working prototype was delivered for each milestone.
- Developed the external settings editing tool to make future map additions and game balance modification easy and accessible to the user.

The Attempt Feb. 2016 to May 2016

- In a team of four as a multi role programmer, assisted in the design, development, and debugging during development so that a working prototype was delivered for each milestone.
- Developed the external settings editing tool to make future map additions, AI settings, and other game balance
  modifications easy and accessible to the user.
- Designed and implemented a audio event system to improve the game's flow and atmosphere resulting in better player immersion.

Egg Game Sept. 2016 to Oct. 2016

- In a team of four as a multi role programmer, assisted in the design, development, and debugging during development so that a working prototype was delivered for each milestone.
- Designed and implemented a local multiplayer system using Xbox controllers resulting in the player's main way of controlling the game.

#### Gas Station Finder (Web App)

April 2017 to May 2017

- Lead a team of two as the project manager and API(application programming interface) programmer, to maintain communication during development so that a working prototype was demonstrated for each milestone.
- Designed and implemented the Bing maps and MygasFeed application programming interfaces resulting in the primary function of the web application finding gas station near the user.

## **Activities**

Campus Activities board at Landmark College · Technical Director

2013 to 2014

- Managing the setup of technical equipment
- Advising the board on purchases of equipment
- Assisting with events run by the board

Gaming Club at Landmark College · Club President

2013 to 2014

- Recruiting new club members
- Managing the weekly meetings
- Planning and managing events
- · Acquiring and maintaining equipment