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DYLAN DE LOS SANTOS

www.dylanjay.me www.linkedin.com/in/dylanjay www.github.com/dylanjay

EMPLOYMENT

Software Engineer, Intern

Warner Brothers Entertainment

Summer 2015

- Helped smooth the pipeline for integration of content into virtual reality.
- Designed software for virtual reality HMD's, including Oculus Rift and HTC Vive, using Unreal Engine 4.
- Also worked with the usage and setup of said HMD's for proper use in a testing environment.

Software Engineer Vizilo Summer 2014

- Helped the company create an innovative new tech demo in virtual reality.
- Used the Unity game engine to make a 3D virtual racquetball game designed for an omni-directional treadmill and VR HMD's.
- · Focused on gameplay using unity physics and ray casting to mimic racquetball set rules.

TECHNICAL EXPERIENCE - ONLINE PORFOLIO WITH PICTURES AND DESCRIPTIONS CAN BE FOUND AT WWW.DYLANJAY.ME

Kinect 3D Modeler (2014):

- 3D Modeling Program that utilizes Candescent NUI, Kinect SDK, and Irrlicht Lime to manipulate a mesh with your hands in 3D space using the Kinect.
- Developed the input code to accurately track gestures that correspond to actions within the modeler.

Scripting Language (2014):

- Custom interpreted language, built at a hackathon, that supports daisy chained operators, function calls, and variable scoping.
- Implemented the tokenizer and lexical analyzer for the interpreter.

Concurrent 3D Modeler (2015):

- 3D Modeler which synchronizes changes for a mobile modeling application to allow the client to collaborate with others and to track those changes which allows for version control.
- Worked with MySQL database and data transfer, using PHP, to share vertices among separate systems.

Virtual Pets (2015):

- Was a programmer on a website based off Neopets where half was a social media and an adventure RPG.
 While the other half was a web game to take pit your in game avatar against your friends.
- Implemented the pet arena game. 2D tile based one vs one shooter, using Javascript and Phaser.

Jam Cell (2016):

- Unity proficicency demo for a VR First Person Puzzle Game
- Implemented a multi-room puzzle game with standard assets including teleportation, grappling, time slowing, and telekinetic game mechanics.

ADDITIONAL EXPERIENCE AND AWARDS

• First Prize, HackUCI (2014). Won first prize at a hackathon, with the Kinect 3D Modeler, out of 50 teams.

Languages and Technologies

- Proficient: C++, Bash, Linux, Emacs.
- Learning: Javascript, Visual Studio, Unity, Unreal Engine 4, Git, Phaser, MySQL.

EDUCATION

Riverside, California

University of California Riverside

Fall 2012 - June 2016

B.S.E. in Computer Science, June 2016. GPA: 3.0