

Danny Gillies

Software Developer

gillies.daniel@gmail.com // 845-825-1645

Experience

Elevate Labs

Game Developer

September 2017 - Present

- Designed and built prototypes for new exercises.
- Modified existing games to allow support for iPhone X.
- Added new instances to data warehouse content testing pipeline.

Piper, Inc.

Game Developer

October 2016 - July 2017

- Designed and Developed Music Sequencer Level to include full drum kits, octaves, and recording functionality with dynamic length and bpm.
- Built GUI system using PyQt to control level selection, wi-fi, language and volume settings, and in-game HUD.
- Created sound and video utilities for playing of audio and video.
- Expanded the customization of Minetest through multiple Lua scripts.
- Developed custom support for special Lua API calls using Irrlicht Engine and Minetest.
- Added pathfinding AI to ensure a programmatically generated level was beatable.

SKULLY

Software Developer / Lead Experience Engineer

July 2015 - July 2016

- Developed Three.js/WebGL VR phone experience where the SKULLY helmet was connected to the user's phone.
- Designed and Implemented in Unity the VR experience for iOS and Android for the Google Cardboard and Gear VR.
- Built and Maintained the SKULLY website using JS/HTML/CSS and Bootstrap 3.
- Launched NGINX server with a Docker image for testing and deployment on AWS.
- Designed a workflow to build minified source files, compress images/videos, build docker images, and deploy to AWS.
- Featured on Shopify for my implementation of their "Add to Cart Button".

Kinetech Arts / Kineviz Studios

Software Engineering Intern

February 2015 - June 2015

- Created a full-stack web application using Node.js, Three.js, Physi.js, and WebGL to visualize tweets and audio data in a 3D world.
- Developed support for Oculus Rift VR, Microsoft Kinect and Wii Balance Board
- Designed and Built server architecture to allow for tweets to be pulled into the 3D scene in real-time with specific hashtags.
- Presented the project for Autodesk's 3D Webfest 2015 ([Video](#)) - Project can be viewed here: vrdatalandscape.com

Education

B.S. Computer Science

University of San Francisco

May 2015

More Information

- For a more detailed profile, check out my [online resume](#) or [LinkedIn](#)
- View my open source projects and code samples at [GitHub](#)
- Website: dannoldg.com

References

Donald Burlock, Creative Director
burlock9225@gmail.com

Josh Bloom, VP of Product
joshbloom@gmail.com