



□ yujinariza.com

github.com/yariza
in linkedin.com/in/yujinariza

Objective A co-op in software engineering, for Spring 2019.

Education Carnegie Mellon University, Entertainment Technology Center

09/2017 – 05/2019 (anticipated)

The Juilliard School

09/2015 - 05/2017

Master of Music, Violin Performance

Master of Entertainment Technology

09/2012 - 05/2015

**Columbia University**Bachelor of Arts, Computer Science

Columbia-Juilliard Exchange Program Participant

Projects **Pupil**: ETC, Graphics / Interaction Programmer

09/2018 - present

etc.cmu.edu/projects/pupil/

- Set up a custom Mixed Reality development platform capable of passthrough VR, realtime spatial mapping, and hand interaction.
- Designed and implemented playful interactions for a classroom learning environment, using the Leap Motion SDK.
- Platform: Mixed Reality w/ Oculus Rift, Zed Mini, and Leap Motion

**Music in Motion**: ETC, Graphics / Audio Programmer

01/2018 - 06/2018

etc.cmu.edu/projects/music-in-motion/

- Authored custom materials for water and other visual elements, using Unity CG Shaders.
- Designed and implemented interactive virtual instruments and audio effects in SuperCollider.
- Implemented a 12-speaker ambisonic sound setup for use in conjunction with virtual reality.
- Platform: HTC Vive

**Vango**: Painterly representations of images, Columbia github.com/yariza/vango

10/2015

 Implemented an image analyzer and brushstroke renderer to convert pictures to painting representations, in C++ and OpenCV.

**Rainborg:** GPU-accelerated Position-based Fluid Simulation, Columbia github.com/yariza/rainborg

05/2015

• Implemented a position-based fluid simulation in CUDA C/C++, running 60,000 particles at 30 frames per second.

Experience

**Unity Technologies** (unity3d.com)

06/2017 - 08/2017

Software Development Intern, Spotlight Team

06/2016 - 08/2016

- Developed a low-level Memory Profiler for analyzing memory usage and fragmentation in the Unity engine, in C++ and C#.
- Collaborated with a Technical Art Director to create shaders in Unity for translucent materials.

**Snapchat** (snapchat.com)

06/2015 - 08/2015

Software Development Intern, Camera Team

Client and server code related to the scanning of Snapcodes, and other features, in C++, Objective-C, and Java.