Michael Kelly

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Education

Rensselaer Polytechnic Institute - Troy, NY

August 2017 to May 2020

Bachelor of Science – Dual major, Computer Science, Games and Simulation Arts and Sciences. 3.6 GPA.

Experience

Amazon Web Services – Software Development Engineer Intern

June 2019 to August 2019

- Created ListConfigurationHistory, a paginated API function that displays history information on a CloudWatch Application Insights application. Customers can filter data by timestamp, event type, and other parameters.
- Wrote design documents, designed DynamoDB database schema, and modified AWS Lambda functions to write data to the database.

Amazon – Software Development Engineer Intern

June 2018 to August 2018

- Designed a webpage using **AngularJS**, **Ruby on Rails**, and **HAML** that allows users to filter their development resources by permission type and view which project the selected resource belongs to.
- Developed project from concept to release, created design documents, led product design meetings, wrote
 unit tests, participated in code reviews, communicated with users for product feedback and feature ideas.

Projects

Pandora's Box November 2019 to May 2020

• A mixed reality **escape room** developed in a **CAVE** using **Unity** and Vicon **motion capture** technology. Worked as programmer and **puzzle designer**. Winner of the **Technical Excellence Award** at RPI GameFest 2020.

AR Camera Layout Tool

January 2020 to May 2020

• A **PyMEL** Maya plugin and **RealityKit** augmented reality app that displays Maya scenes in AR, records the position of the AR camera, and generates keyframes on a Maya camera based on the AR camera's position.

GPU Photon Mapping

July 2019

A path tracer and photon mapper written in Swift using Metal compute shaders and ray tracing library.
 Photons are stored as triangles in an MPSTriangleAccelerationStructure and gathered on the GPU via ray casts.

Balloon Simulation May 2019

 A C++ mass-spring balloon simulation application. Wrote code for model loading, spring generation, and collision detection. Wrote a nine-page technical paper describing application features.

Plasma Ball December 2018

A recreation of a plasma ball rendered with WebGL. Wrote vertex and fragment shaders in GLSL ES.

OXIO September 2017 to June 2018

A puzzle game developed using Swift and SpriteKit for iOS and macOS. Created a real-time level editor. OXIO received a WWDC scholarship in 2018.

Skills

C++	Metal	Maya	Java	Houdini	RealityKit	Substance Painter
WebGL	Swift	Arnold	Unity	Pvthon	PvMEL	PvSide/PvOT

Hobbies and Interests

Corgi Dogs Kingdom Hearts (Video game) Jigsaw Puzzles

Ghost Adventures (TV Show) Computer Animation Baking and Cooking