

Portfolio: http://ralphkim.com

Phone: 678-372-3227

EXPERIENCE

RESEARCH ASSISTANT – PROF. ALI MOMENI

Summer 2015

Developed code for projects using OpenFrameworks and Unity. Implemented machine vision functionality, Leap Motion interface, and augmented reality toolkit.

TECHNICAL ARTIST – MOJO GAME STUDIOS

Summer 2014

Intern for Mojo Game Studios. Implemented game systems using Blueprint in Unreal Engine 4 for upcoming game Aderyn's Cradle.

ART INTERN – PROF. ANDREW JOHNSON

Summer 2013

Assistant for artist Andrew Ellis Johnson, Created 3D assets in Maya for a video project.

PROJECTS

DRONE TACKING – SOFTWARE

Summer 2015

OpenFrameworks app that track fiducial markers and record choreography using machine vision.

STATUEVISION GLASGOW – GAME Summer 2015

Interactive installation in Unity with Leap Motion. Presented at AMC Creativity and Cognition, Glasgow.

L'INCONNUE – GAME

Summer 2015

VR horror game in Unity for Google Cardboard. Finalist for Global Archiact VR Jam.

SHUT-IN – GAME

Fall 2014

GPS-enabled puzzle adventure game for the Android.

EDUCATION

CARNEGIE MELLON UNIVERSITY

2012 – Current

Senior Full-time Electronic Time-Based Art Major Computer Science Minor **IDEATE** Animation Concentration

RELEVANT COURSES

Functional Programming Imperative Computation **Computer Systems Experimental Animation** Game Design, Prototyping

SKILLS

DIGITAL

Unity Autodesk Maya Adobe CS6 (PS, PP, AE) OpenFrameworks Processing Rhino 5 **Unreal Engine 4** Laser Cutter

PROGRAMMING

C & C# Python Standard ML HTML/CSS

ART

Pencil/Charcoal Ink Acrylic/Oil