

## EDUCATION

**HIGH TECHNOLOGY HIGH SCHOOL** | September 2013 – June 2017**UNIVERSITY OF PENNSYLVANIA** | August 2017 – May 2021**School of Engineering and Applied Science BSE**, Digital Media Design**MSE**, Computer Graphics and Game Technology

## EXPERIENCE

**HI-REZ STUDIOS TOOLS INTERN • FIRST WATCH GAMES** | June 2020 — August 2020

I worked on the Tools team for the studio behind Rogue Company, which involved writing tools in Python for other departments within First Watch Games. I worked on the following projects:

- UI and backend for a standalone tool that stores command lines for gameplay engineers
- SpringIK component for a rigging tool in Maya
- UI improvements to a batch script tool in Maya

**CIT 593 / CIS 240 – HEAD TEACHING ASSISTANT** | August 2019 — present

Intro to Computing Systems is an introductory computer architecture class covering content from transistors and binary to basic operating systems, compilers, assembly language, and C.

- hold office hours and grade homeworks
- lead recitation once a week (CIT 593)

**DONOVAN DMD SUMMER INTERN** | June 2019 — July 2019

This is a research grant provided to two Digital Media Design students every year. I worked in the SIG lab (computer graphics lab) on a crowd simulation project

- worked on environments in Unreal Game Engine (landscapes) and buildings (Maya)
- created crowd simulations in Houdini

**PENNAPPS CO-HEAD OF CREATIVE** | April 2018 — present

PennApps is the nation's oldest and largest hackathon, with thousands of attendees from around the world. I work as one of two directors in charge of creating material for the event. I started as a committee member in 2018 and became co-head in 2019.

- create themed flyers, swag, and more for attendees and sponsors
- manage social media, take photos
- co-head for PennApps XX and XXI branding, built website: <https://2019f.pennapps.com/>

**PRECISE CENTER WEB AND GRAPHIC DESIGNER** | December 2018– January 2020

I worked on a website for the F1Tenth competition, an autonomous racing event, and the website for the 2019 PRECISE Industry Day at Penn

- designed overall look and colors of both sites, rebranded F1Tenth
- used HTML and CSS to build the sites
- <http://f1tenth.org> and <https://precise-industry-day.seas.upenn.edu/2019/>

## SKILLS

**PROGRAMMING:**

Python, PyQt, OpenCue,  
C++ / C, BlinkScript, Lua

**SOFTWARE:**

Katana, Nuke, Arnold, Maya, Unreal Engine, Unity Game Engine,  
Houdini, Adobe Suite

**RELEVANT KNOWLEDGE:**

Programming: *Computer Graphics, Computer Animation / Physically Based Animation, Game Design, Physically-Based Rendering, Computer Architecture*

Art: *3D Modeling, Simulation, Graphic Design, Digital Illustration, Traditional Art*

## PROJECTS

**MINI MINECRAFT • C++ (OpenGL, GLSL, Qt)** — underwater themed Minecraft

- built first person physics-based game engine with walking, flying, and swimming
- implemented GUI and item bar
- responsible for sound and post-process shading effects

**MINI MAYA • C++ (OpenGL, GLSL, Qt)**

- mesh editor & obj importer that supports joints and skinning built on half-edge data structure
- implemented triangulation, subdivision, skinning

**CLiME • Python (PyQt)**

- tool for storing and executing commandlines
- loads library from JSON & allows custom args
- displays and filters output by regex

**PATHTRACER • C++ (OpenGL, GLSL, Qt)**

- naive Monte Carlo integration
- global illumination
- multiple importance sampling
- constructive solid geometry
- light sources: area lights, point lights, spotlights
- materials: lambertian, specular, microfacet