

# Eric Aw

Software Developer

### **CONTACT**



+65 9822 3384



Personal: ericawyl.github.io LinkedIn: linkedin.com/in/ericawyl



ericawyl@outlook.com

#### **SKILLS**

- C++
- Python
- OpenGL
- Unity
- Game Development

# **ABOUT ME**

As an aspiring software developer and games programmer, I aim to put forth my passion and interests in the form of innovative games and software. I truly enjoy coming up with interesting concepts, which I can then turn into reality by developing on them.

The programming languages I am most proficient in are C++ and Python. As a game developer and graphics programmer, some of the tools and engines that I am most adept at are OpenGL and Unity. The areas of software engineering that I have worked on include computer graphics, machine-learning and gameplay programming.

Developments and solutions that can benefit and make a positive impact on others are what drive me greatly. If you would like to engage with me, please do let me know through the contact details I have provided.

# **EMPLOYMENT HISTORY**

Hong Wei Global Software Engineer February 2016 – March 2016

I worked on a project regarding the development of a physical ice-cream making machine simulation for children to interact with and learn skills through play.

## **INTERNSHIPS**

Hong Wei Global Software Engineer Intern December 2015 – February 2016

I was involved in the development of several software features for a hotline operator system simulation project. This simulation aims to train and allow hotline operators to respond to different scenarios and calls regarding emergencies which could occur within the country.

# **EDUCATION**

BS in Computer Science in Real-Time Interactive Simulation DigiPen Institute of Technology Singapore

September 2018 – March 2022

Diploma in Digital Entertainment Technology (Games)
Nanyang Polytechnic

April 2013 - April 2016

## **PROJECTS**

### **Apotcalypse**

September 2020 - April 2021

I worked mainly on the graphics and rendering aspects of "Apotcalypse", a 3D real-time strategy and management game, coded in C++ with an OpenGL backing. Some of the graphical features I worked on include skeletal animations, a 3D model management system, bloom, emissive maps, shadows and particle systems.

### **Forge**

September 2019 – April 2020

As the technical lead, I worked on developing the game engine for "Forge", a side-scrolling action game, in which the player must solve puzzles and face off against enemies to reach the end of each level. In addition, I also worked on the gameplay and graphical aspects of the game, such as post-processing and sprite animations.

## **AWARDS**

Dean's Honors List DigiPen Institute of Technology Singapore September 2019 – December 2019

I was part of DigiPen Institute of Technology Singapore's Dean's Honors List for Fall 2019.