YEONGKI BAEK

Technical Skills

<u>Languages</u>
■ C / C++ (14/17) / C#
■ SQL

JavaJavascript

Python

Software & Tools

UnityVisual Studio

■ IntelliJ

SVN

■ Git

API & Libraries

OpenGL

GLFWFmodEX

■ STL

Boost

Physics / Math

Vector Calculus

Linear Algebra

Statistics/Probability

■ Fuzzy Logic

Graphics Programming

PBR

Deferred Shading

GLSL Shader

Academic Projects

Al Programmer | Starcraft : Broodwar | https://goo.gl/CVE3D6

A custom AI bot with influence map, BWAPI, C++

Designed the conceptual model for the real-time simulation game from scratch

- Optimized the influence map system 300% faster than former version by union and bitwise operation
- Developed object manager, build order queue, and influence map to make dynamic strategies for AI bot to implement
- Integrated 3rd party library (map analyzer) and implemented custom pathfinder for the efficient movement

Graphics and Gameplay Programmer | Alaska Roll

A 3D shooter rolling a snowball, C++ Custom Engine

Sep 2016 - Apr 2017 5 Person Team

May 2017 - Present

Independent Project

- Built a custom deferred shading based graphics rendering system using OpenGL which increases performance and stability
- Devised rigid body physics system with physics programmer
- Designed the rule base and programmed multiple aspects including AI and basic gameplay
- Oversaw 3 programmers with task prioritization and delegation to best meet most deadlines and milestone expectations

Gameplay Programmer | AMAZE

Sep 2010 - Apr 2011

A 2D puzzle shooter finding a route through the maze against the enemies, C++ Custom Engine

7 Person Team

- Created a tool that allows designer to procedurally generate tile map without difficulty
- Constructed particle engine, text rendering systems and UI, increasing creative visual appeal in the game
- Wrote scalable gameplay components allowing designers to iterate on 3 bosses and 8 enemies across 5 levels
- Implemented the game's tutorial alongside the lead designer
- This project concluded due to mandatory military service

Professional Experience

Software Engineering internship | CobaltRay - Seoul, Korea

Programmed a tool that helps to sync sheet music and song easier using MFC

- Built, tested and deployed scalable, highly available and modular software products
- Developed code fixes and enhancements for inclusion in future code releases and patches
- Collaborated with product management to design, build and test systems

Education

Bachelor of Science in Computer Science in Real-Time Interactive Simulation **DigiPen Institute of Technology** (Redmond, WA)

Minor in Mathematics

ABET, CAC Accredited Program

Apr 2010 - Aug 2010

Graduated Apr 2018