


# Seung Youp Baek

[seungyoupb@gmail.com](mailto:seungyoupb@gmail.com) | 512-998-3742 | 1200 West 40<sup>th</sup> Apt. 137 Austin, TX 78756 | 

## SUMMARY

---

Looking for an opportunity as an entry level software engineer. Self-motivated and passionate about software engineering and game development. Quick at learning new skills and acquiring knowledge. Optimistic, team player and problem solver.

## EDUCATION

---

### UNIVERSITY OF TEXAS AT AUSTIN

Dec, 2015

- Bachelor of Science in Computer Science

Certification: Game Development Certificate ([pdf](#))

## SKILLS

---

Programming: C++, OpenGL, C#, Java, Python

Tools: Cocos2d-X, Adobe Photoshop, Unity

## COURSEWORK

---

### Black Monday - 2D Game Development Capstone ([Download](#), [Trailer](#))

2015

- Developed the game with the group of 6 and participated as a programmer.
- Implemented core game mechanics, inputs, animations and tutorial.
- Built in-game map editor to help teammates to play and test new game maps quickly.
- Assisted artists to optimize game assets for better performances.
- Assisted UI programmer for UI animations.
- Used Unity, C# and Git for development and Scrum for agile development.

## PROJECTS

---

### General Game Development ([Github](#))

Present

- Implementing libraries and wrappers that are commonly used in game development, such as AI, joystick input and audio in C++.
- Developing a game engine that supports 2D, 3D, and UI in C++ and OpenGL. Learning techniques by implementing features that are commonly used in commercial game engines.

### Voxel Engine ([Video](#))

2018

- Developed a voxel engine and prototype game with C++ and OpenGL.
- Used noise algorithm to procedurally generate random world, regions, terrains, structures, and biomes based on given random seed.
- Implemented frustum culling and batching to optimize rendering. Generated voxel meshes in multiple background threads.
- Wrote shaders for smooth lighting, distance fog, and skybox.

### Monster Hunter World Armor Set Searcher ([Download](#))

2018

- Developed a tool that helps players to find desired armor sets in the game Monster Hunter World using C++ and Win32 API.
- Implemented an algorithm that searches all possible combinations of armor sets that match desired skills with variations and options.
- The search runs on the background thread and displays results in simple text format.
- Supports English and Korean. Shared to multiple Monster Hunter communities.

## **Visualization ([Github](#), [Video](#))**

**2017**

- Developed an application that visualizes algorithms using C++ and Cocos2d-X engine.
- The application includes quadtree, polygon triangulation, pathfinding, visibility, packing, and sorting.
- Implemented algorithms to run step by step to visualize the process.
- Users can interact and simulate all algorithms.
- Download available in [Github Wiki](#) page.

## **Minecraft Server Plugin**

**2014 - 2015**

- Developed Minecraft server plugin using Java and Minecraft API. Released and sold on Minecraft community market.
- Maintained and updated multiple versions of plugin for different versions of Minecraft.
- Communicated with customers for bug fixes, new features, and troubleshooting.
- Created a Github wiki page for the plugin to help customers to understand the plugin.

## **iOS 2D Mobile Game - Meteor Tap**

**2013**

- Developed a fully functional 2D mobile game called Meteor Tap in Objective-C and Cocos2d-iPhone engine. Released on Apple App Store for one year.
- Participated in entire game from design to programming, art, and audio.

## **Game Jam**

---

### **Ludum Dare ([38](#), [39](#))**

**2017**

- Participated Ludum Dare game jam 38 and 39 as solo. The random theme was selected at the start of the jam and 72 hours were given before submission.
- Experienced lots of trials and errors. Practiced time and task management. Learned my weaknesses from self-postmortem after the jam.
- Used C++ and C# for programming, Cocos2d-X, and Unity for the game engine and Photoshop for game art assets.