Name: Youngjin Kang

Portfolio: https://thingspool.net

LinkedIn: https://www.linkedin.com/in/youngjin-kang-55321882

Writings

Procedural Narratives https://thingspool.net/software-development/page-3.html

General-Purpose Cellular Automata https://thingspool.net/software-development/page-4.html

Making Profit as a Game Developer https://thingspool.net/software-development/page-20.html

Functional Programming for Game Dev https://thingspool.net/software-development/page-21.html

Universal Laws of Game Design https://thingspool.net/game-design/list.html

Skills

Unity Game Development (Unity, C#)

HTML5 Game Development (Javascript, Typescript, Webpack, Pixi.js, Three.js, React.js)

Graphics Programming (WebGL, OpenGL, GLSL)

Network Programming (Node.js, Express.js, MongoDB, MySQL, Solidity, Web3.js)

General-Purpose Programming (Java, MATLAB, C, C++, Ruby)

Source Control (GitHub, Perforce, Plastic SCM)

Hardware Engineering (Verilog, FPGA, LCDK, Digital Logic)

Education

University of Washington (Seattle, WA, United States)

B.S. in Electrical Engineering (Specialized in Digital Signal Processing)

Bellevue High School (Bellevue, WA, United States)

AP Computer Science, AP Calculus, AP Biology

Work

2022.5 - 2023.7: Tools and Graphics Developer (Galactic Entertainment)

- Developed a custom HTML5 game engine using Three.js, WebGL, and GLSL.

2019.3 - 2022.1: Software Engineer (Valkyrie Entertainment, LLC)

Developed a Unity multiplayer game using .NET Core and MySQL.

2017.7 - 2019.3: Software Engineer (Signal Studios, LLC)

Developed several Unity and HTML5 games using Node.js and MongoDB.

Projects

PlanetQuest (Galactic Entertainment)

- A Web3 game with fully synchronous multiplayer gameplay and open-world terrain navigation.

GunsUp! Mobile (Valkyrie Entertainment, LLC)

- An asynchronous mobile multiplayer game which supports IAP and a variety of meta-game events.

Call of Guardians (Signal Studios, LLC)

- A synchronous mobile multiplayer game which supports IAP and in-app ads.