

JUNHAO WANG

(+1) 213-245-0651 ◇ junhaowanggg@gmail.com ◇ github.com/forkercat ◇ junhaow.com ◇ Mountain View, CA

EDUCATION

University of Southern California (USC) , Los Angeles, CA	Aug. 2019 - May. 2021
Master of Science in Computer Science	GPA: 3.90 / 4.0
Israel Institute of Technology (Technion) , Haifa, Israel	Jul. 2017 - Aug. 2017
Summer Program Certificate	Top 15%
Shantou University (STU) , China	Sep. 2014 - Jun. 2018
Bachelor of Engineering in Computer Science	GPA: 3.74 / 4.0 (Top 2%)

WORK EXPERIENCE

Software Engineer II, Game Tech, Amazon Web Services [C++, C#, Java, Go, TypeScript, Python]	Jun. 2022 - Present
<i>Amazon GameLift Streams</i> - Product Page	
▪ Worked on launching a new AWS service (Amazon GameLift Streams) that streams games at up to 1080p 60 FPS to any device	
▪ Designed and implemented internal streaming scoring system that is aimed to improve streaming quality via WebRTC protocol	
▪ Being in the service on-call rotation and contributed to improvements on technical documentation	
Open 3D Engine (O3DE) - GitHub repo & Contribution history	
▪ Published 70+ pull requests to O3DE repositories, reviewed 140+ pull requests from peers, and created 40+ GitHub issues	
▪ Improved and optimized Prefab system for building game objects in large scenes and refactored undo/redo editor workflows	
▪ Developed Prefab Override features and added visualization in Entity Outliner and Inspector to enable users editing overrides	
▪ Contributed to a new Prefab Developer Documentation for the Discord community to learn about how to develop the system	
Software Engineer I, Alexa Speech Recognition, Amazon [Java, Python]	Jul. 2021 - Jun. 2022
▪ Worked on a high-TPS AWS service that processes real-time contextual dialog data to improve recognition accuracy by 10%	
▪ Collaborated with research scientists to design and build experimental tools to test and evaluate contextual dialog models	
Course Grader (Volunteer), GAMES 101: Introduction to Computer Graphics [C++]	Jun. 2021 - Nov. 2021
▪ Organized the graphics course in Spring 2021, scheduled meetings, and graded assignments and projects for students	
Team Leader & iOS Developer, Campus App at STU [Objective-C] - Team & App	Oct. 2015 - Aug. 2017
▪ Created an iOS campus app in two months and released 14 versions on App Store with a 4.7 / 5.0 rating and 15,000+ users	
▪ Ranked 7 th out of 300+ apps in the First China iOS App Development Competition in 2017	

GRAPHICS & GAME PROJECTS

Palico Engine: Metal-Based Game Engine [Swift, Metal] - GitHub repo & Screenshot	Dec. 2021 - Jan. 2022
▪ Developed a small game engine application with Metal API and Cocoa that supports multiple layers, event system, and editor	
▪ Built UI with ImGui and contributed to open-source project SwiftImGui by converting the latest macOS backend to Swift (PR)	
▪ Created a renderer encapsulating command encoders and pipeline states and a shader library that complies MSL shaders	
▪ Made an entity component system MothECS that manages entities and components with bitmasks and supports view operation	
Forker Renderer: CPU-Based Rasterizer [C++, CMake] - GitHub repo & Results	
▪ Achieved Blinn-Phong and PBR (Cook-Torrance BRDF) shading as well as texture mapping with wrapping and filtering modes	
▪ Included perspective / orthographic projections in camera model and achieved Perspective-Correct Interpolation	
▪ Enabled soft shadow effect in shadow pass using PCF-based Percentage-Closer Soft Shadow (PCSS) algorithm	
▪ Built G-buffers that support Screen-Space Ambient Occlusion (SSAO) with noise reduction filter (two-pass Gaussian blur)	
Plan Odyssey: 3D Exploration Unity Game [C#, HLSL, Collaborate] - Game trailer & Presentation	
▪ Collaborated with two students on a sci-fi exploration game where players play as astronauts to explore outland planets	
▪ Implemented smooth player control, Cinemachine cameras, walk and jump animations, jetpack system with particle effect	
▪ Practiced HLSL shaders under Universal Render Pipeline and made topographic scanner and volumetric light cone effect	
▪ Learned compute shader techniques and achieved beautiful large-scale grass without noticeable FPS drop (blog post)	

TECHNICAL SKILLS

Programming Languages	C/C++, C# (.NET), TypeScript, Java, Python, Swift, Objective-C, MSL, GLSL, MATLAB
Tools & Frameworks	Visual Studio, Unreal Engine (Blueprint), Unity, Metal, OpenGL, ImGui, CMake, CDK, WebRTC
Relevant Courses	Data Structures, Algorithms, Computer Graphics, High Quality Real-Time Rendering