JUNHAO WANG

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EDUCATION

University of Southern California (USC), Los Angeles, CA

M.S. in Computer Science

Aug. 2019 ~ May. 2021 GPA: 3.90 / 4.0

Israel Institute of Technology (Technion), Israel

Jul. 2017 ~ Aug. 2017

Summer Program of Machine Learning (awarded scholarship of half tuition)

Top 15%

Shantou University, China

Sep. 2014 ~ Jun. 2018

B.E. in Computer Science and Technology (first-class scholarship twice)

GPA: 3.74 / 4.0, Top 2%

SKILLS

Programming Languages

C/C++, GLSL, HLSL, Java, C#, Python, Scala, Objective-C, MATLAB

LeetCode Book [Website]

Writing & Problem Solving Tools & APIs & Libraries

CLion, VSCode, OpenGL, Unity, Emacs, IntelliJ, PyCharm, Xcode, CMake, Git

Computer Graphics, 3D Graphics and Rendering, Linear Algebra, Data Structures

EXPERIENCES

Relevant Courses

Software Engineer (Intern), Alexa Speech Recognition, Amazon

Jun. 2020 ~ Aug. 2020

- Initiated and developed a Spark aggregator that reduces model rebuild cost and time on Alexa NLP static models.
- Deployed systems on EMR clusters via CloudFormation and released products on pipelines with unit and integration tests.
- Wrote drafts and documents, worked with 2 external teams, and hosted 6 discussion meetings.
- Delivered high-quality work on time with 12 code reviews and excellent final presentation.

PROJECTS

Plan Odyssey: 3D Exploration Unity Game (C#, HLSL Shader) [Game_Trailer] [Gameplay_Demo]

Jan. 2021 ~ Apr. 2021

- 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/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. [My_Blog_Post]
- Designed a beautiful planet with PolyBrush and enabled planet controller script to manage day/night cycle and sunrise/sunset.

ForkerRenderer: CPU-Based Software Rasterizer (C++, CMake) [GitHub] [Gallery] [Shadow Result]

Dec. 2020 ~ Jan. 2021

- Implemented CPU-based software rasterization that mimics OpenGL behavior without any third-party libraries.
- Developed a parser for *.obj model and *.mtl material files with auto triangulation, vertex normalization, and tangent generation.
- 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.

Campus App: Connect Everyone at STU (Objective-C, Python) [Website] [App. Store]

Oct. 2015 ~ Aug. 2017

Team Leader of 3 Members, Co-Founder, iOS Developer, UI Designer

- Initiated the project *Campus App* to help students and faculties put school information and resources at their fingertips.
- Created an iOS app in two months and released 14 versions on App Store with a 4.7/5.0 rating and 15,000+ users.
- Conducted surveys on requirement analysis and built 15+ features such as course schedule customization, mobile library, etc.
- Ranked 7th out of **300**+ apps in the *First China iOS App Development Competition* in 2017.

Save Mr. Marx App: Social Science Test Preparation (Objective-C) [Website] [App. Store]

Nov. 2016 ~ May. 2017

Team Leader of 5 Members, Co-Founder, iOS Developer, UI Designer

- Extended the final project in *Software Engineering* course to help students learn and enjoy social science knowledge.
- Created an *iOS* app in one month and released 4 versions on *App Store* with a **4.6/5.0** rating and **4,500**+ users.
- Implemented a backend system on a small-scale cloud platform *Bmob* to store user information and question set data.
- Ranked 5th out of 300+ apps in the First China iOS App Development Competition in 2017.

Design of Key Frame Extraction from News Videos (Python, MATLAB)

Mar. 2018 ~ Jul. 2018

- Researched into methods of key frame extraction, shot boundary detection, and story separation for daily news videos.
- Implemented, compared, and evaluated shot boundary detection algorithms (Histogram Difference, Edge Change Ratio).
- Awarded Outstanding Undergraduate Graduation Thesis in 2018.