Joe Chang

INTERESTS

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Operating Systems

TECHNICAL SKILLS						oekang95.github.io			
	Languages				Арі	Applications		Operating Systems	
	•	C++	•	HTML/CSS	•	Visual Studio	•	Windows	
	•	Java	•	JavaScript	•	Eclipse	•	Mac OS	
	•	С	•	PHP	•	PyCharm	•	Linux	
	•	Python			•	Unity			
EXPERIENCE	Hierarchical Triangular Mesh Index for Astronomical Data Prof. Meng-Feng Tsai – National Central University Taoyuan, Taiwan June 2016 – February 2018								
	Collaborated with a team of 4 students using HTM concept to develop on SPARK on YARN (Hadoop) environment								
PROJECTS	VR Game – The Exam Artist January 2020 – May 20							January 2020 – May 2020	
	Augmented, Virtual and Mixed Reality (CSCI 538) – University of Southern California Los Angeles, CA								
	Developed using Unity and Oculus Rift. As a group of 9 people, we created a VR 'cheating' game. The player								
	is in an exam with a strange and hard quiz. The only way to answer correctly is cheat in a variety of ways.								
	Inverse Kinematics							March 2020 – April 2020	
	Computer Animation and Simulation (CSCI 520) – University of Southern California Los Angeles, CA								
	 Implemented Inverse Kinematics (IK), Forward Kinematic (FK), and Skinning on the given models. Users can drag the IK handles to animate the model, e.g. armadillo, in real time 								
	Product Search iOS App						ille	April 2019 – May 2019	
	Web Technologies (CSCI 571) – University of Southern California Los Angeles, CA								
	 Used AWS server and eBay API to write an iOS app that users were able to search for products and look further into the product's details and related products. 								
	Ray Tracing					March 2019 – April 2019			
	Computer Graphic (CSCI 420) – University of Southern California Los Angeles, CA								
	Developed with OpenGL. Built a ray tracer that could handle opaque, mirror surfaces with lighting and								
	shadows. Included features such as antialiasing, soft shadows, and motion blur.								
	Roller Coaster Simulation							February 2019 – March 2019	
	Computer Graphic (CSCI 420) – University of Southern California Los Angeles, CA								

Interactive Video Player & Hyper-Linking Video Tool

reasonable speed physically realistic over the rails

November 2018 - December 2018

Multimedia System Design (CSCI 576) - University of Southern California | Los Angeles, CA

• Developed an Interactive Multimedia Content that combines video with a non-linear information structure, allowing a user to make choices based on the content of the video

Developed using OpenGL and used Catmull-Rom splines to create the rails that the camera can move in a

EDUCATION Masters of Science in Computer Science (Multimedia and Creative Technologies) August 2018 - May 2020 University of Southern California | Los Angeles, CA Obtained a cumulative GPA 3.92 / 4.00 **VOLUNTEER Remote Mountain District Service** June 2012 **EXPERIENCE** Jie Shou Elementary School | Fuxing District, Taoyuan, Taiwan Provided educational service to elementary children in a remote village Designed courses and activities with a group of 20+ students Student Association of Computer Science and Information Engineering Department 2015 - 2016 EXTRA-**CURRICULAR** National Central University | Taoyuan, Taiwan Vice director of News and Information Division

10+ years of experience playing piano; 7 years of experience playing bass guitar

7 years of experience photography and editing films