Bicheng Luo

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Education

Columbia University, New York, NY

Sep 2017-Dec 2018(Expected)

M.S. in Computer Science (Vision/Graphics Track)

Tsinghua University, Beijing, CN

Sep 2014-Jul 2017

M.Eng. in Software Engineering, GPA: 94.9/100, Ranking: 2/156

Nanjing University, Nanjing, CN

Sep 2010-Jul 2014

B.Eng. in Software Engineering, GPA: 4.37/5.0

Professional Experience

Microsoft, Software Engineering Intern

Jun 2016-Aug 2016

- ♦ Developed avaChat, an application based on UWP and Unity3D for chatting with friends in 3D avatars
- Developed avaChat_Holo, a transplanted version of avaChat on Microsoft HoloLens

Leezee, Startup Co-founder & CTO

Oct 2014-Feb 2016

- ♦ Built an iOS application utilizing face detection to create interactional short videos:
 - Integrated face detection with GPUImage
 - Wrote GLSL shaders for GPU-accelerated video processing
 - Utilized MBaaS framework (Parse) to implement social network services
 - Built storage solution for short videos on Amazon S3 with network modules using AFNetworking

Tsinghua University, School of Software, Research Assistant & Teaching Assistant

Aug 2014-Jul 2017

- ♦ Parallax360: Stereoscopic 360° Scene Representation for Head-Motion Parallax accepted for TVCG Special Issue on IEEE VR 2018:
 - Designed a representation method for 360° scene using C++ and OpenCV
 - Construct a set of capture device based on Arduino to obtain implicit depth of real world scenes
 - Implemented a real-time synthesis method to demonstrate VR scenes on Oculus Rift using Direct3D/HLSL
- Worked as a teaching assistant for Algorithm Analysis and Design, and Computational Geometry

Morgan Stanley, IT Analyst Summer Intern

Jun 2013-Sep 2013

- ♦ Implemented a questionnaires administration platform using Java EE
- Visualized flow charts of questionnaires in Adobe Flex
- Built authority and security mechanisms with Spring Security

University of Queensland, School of ITEE, Research Intern

Oct 2012-Feb 2013

- $\diamond \ \, \mathsf{Designed} \ \, \mathsf{algorithms} \ \, \mathsf{for} \ \, \mathsf{real\text{-}time} \ \, \mathsf{content\text{-}based} \ \, \mathsf{image} \ \, \mathsf{similarity} \ \, \mathsf{indexing} \ \, \mathsf{and} \ \, \mathsf{retrieving}$
- ⋄ Developed an iOS app with Java EE backend and published a demo paper on WISE2013
 - Imagilar: A Real-Time Image Similarity Search System on Mobile Platform

Selected Projects

Light Field Compression, Tsinghua University

Sep 2014-May 2016

An end-to-end solution of capturing, storage and presentation of light field using C++, OpenCV and Arduino

ImageProcessing, Tsinghua University

Sep 2014-Jan 2015

 A photo editing tool based on MFC and OpenCV, support luminance/contrast adjustment, blur and sharpen, face detection and beautifying, featured with image impainting

WebGLBrush, Nanjing University

Apr 2014-Jun 2014

♦ Thesis project in Nanjing University, a WebGL-based 3D sculpture modeling system inspired by ZBrush

Technical Skills

- ♦ Programming Languages: C/C++, Java, Objective-C, C#, Python, JavaScript
- ⋄ Tools and Technologies: iOS Development, OpenCV, OpenGL/WebGL/GLSL, Direct3D/HLSL