Bicheng Luo

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Education

- The Institute of Computer Graphics & Computer-Aided Design, Tsinghua University, Beijing, China Master of Software Engineering, expected July 2017.
- Nanjing University, Nanjing, China
 Bachelor of Software Engineering, graduated July 2014.

Skills

- Familiar with C++/Objective-C, know Java/Javascript.
- Experience in iOS development and font-end web development. Basic experience of OpenCV/OpenGL/WebGL.
- Comfortable working on Linux/Mac, familiar with computer vision and computer graphics.
- Professional working proficiency in English, scored 90+ in TOEFL.
- Three years of experience with Git, worked with others on GitHub/Bitbucket.

Work Experience

Leezee Co., Ltd., Beijing, China Co-founder/Program Designer/Developer October 2014 - February 2016
 Description: Developing an iOS application utilizing face detection to create interactional short videos: Parocam
 Responsibilities: a. Designed and implemented a complete iOS application using UlKit/Foundation; b. Integrated face detection into the app with the assistance of GPUImage; c. Wrote GLSL shaders for the purpose of video processing using GPU; d. Utilized MBaaS frameworks such as Parse to implement social network services. e. Built storage solution for short videos on Amazon S3.

Morgan Stanley, Inc., Shanghai, China Software Development Intern July - September 2013
 Description: Developing questionnaire platform using Adobe Flex and Spring Security

 Responsibilities: a. Implemented a questionnaires administration platform based on Java EE; b. Designed the functionality of visualizing the flow chart of questionnaires presented by Adobe Flex; c. Built authority and security mechanisms for the questionnaire platform with Spring Security.

 Data & Knowledge Engineering Group, Queensland University, Brisbane, Australia Research Intern Intern October 2012 -February 2013

Description: Building a real-time image similarity search system on mobile platform Imagilar

Responsibilities: **a.** Made surveys about image features detection and descriptor representation such as SIFT, FAST and SURF; **b.** Designed the algorithm for real-time searching and indexing on mobile platform; **c.** Implemented an iOS application supporting real-time image similarity search; **d.** Completed and published a paper to Web Information Systems Engineering 2013.

Projects

WebGLBrush Developer January - June 2014

Description: This is my final project for my bachelor's graduation. It's a pure front end project based on SculptGL. Inspired by ZBrush, a commercial software which do 3D modeling jobs with digital sculpting solution, I implemented a web-based 3D sculpting modeling system. **Responsibilities**: **a.** Read the source code of SculptGL and understood its hierarchical structure; **b.** Designed the subdivision and sculpting algorithms based on WebGL; **c.** Designed and implemented the user interface using HTML/CSS.

PlanarSight Team Leader/Developer March - June 2015

Description: PlanarSight is a course project for Computational Geometry (CS 7024-0183) in Tsinghua University. The project is a small game made by some advanced algorithms like constrained Delaunay triangulation and visibility polygon construction. **Responsibilities**: **a.** Made surveys about planar visibility polygon generation algorithms; **b.** Led the team and held discussions for the accomplishment of the course project; **c.** Implemented the triangulation part of visibility polygon generation algorithm; **d.** Presented the final demonstration.

■ PocketNJU Developer February - June 2014

Description: PocketNJU is the first iOS app that I completed and submitted to AppStore. This project was made in my last year of my undergraduate education. The app is a handy tool for life in campus and it will help you a lot when you're studying in Nanjing University. **Responsibilities**: **a.** Discussed detailed requirements and specification with product managers as well as back-end API developers; **b.** Designed and implemented the iOS application using UlKit/Foundation; **c.** Submitted to the AppStore and maintained the whole progress of the application.

Personal Open Source Projects

- ImageProcessing, A basic image processing tool using OpenCV and MFC
- bichengluo.me, My personal projects portfolio built from scratch.
- BukaCracker, BukaCracker, a Java EE web app which provides functionality of reading mangas online.

Awards & Publications

- The First Prize Scholarship from Glodon Co., Ltd., at Tsinghua University
- The Excellent Undergraduate of Nanjing University, 2014
- Imagilar: A Real-Time Image Similarity Search System on Mobile Platform, Web Information Systems Engineering (WISE2013)
- The First-class of People's Scholarship at Nanjing University, 2013
- Full scholarship of the Outstanding Undergraduate International Exchange Program from China Scholarship Council, 2012
- The Third Prize of Innovation Cup held by Software Institute, Nanjing University, 2011.