

Lei Zhang

Address: No.800 Dongchuan Road, Minhang District, Shanghai, China. 200240

E-mail: rayne_@sjtu.edu.cn Mobile: (+86) 182-0212-0558

Homepage: <http://raynezhang.github.io>

EDUCATION

Shanghai Jiao Tong University (SJTU)

Sept.2014 - present

Bachelor of Software Engineering (expected in Jul.2018)

GPA (overall): **3.4/4.0**; GPA (junior): **3.8/4.0**

Core courses: Human Computer Interaction(A+), Game Design and Implementation(A), Computer Vision(A), Computer Graphics, Introduction to Computer Systems(A+), Curriculum Design of Programming(A+), Operating System, Computer System Engineering, Software Engineering, Algorithm, Principle and Technology of Database

University of Illinois at Urbana-Champaign (UIUC)

Jul.2017 - Sept.2017

Research Intern, Department of Computer Science

Advisor: Prof. Wai-Tat Fu

PUBLICATION

Ziang Xiao, Helen Wauck, Zeya Peng, Hanfei Ren, **Lei Zhang**, Shiliang Zuo, Yuqi Yao, Wai-Tat Fu. *Cubicle: An Adaptive Educational Gaming Platform for Training Spatial Visualization Skills*. In Proceedings of the 23rd International Conference on Intelligent User Interfaces (IUI 2018, accepted)

RESEARCH EXPERIENCES

Assembly Assistance in Augmented Reality | Research Assistant at Digital ART Lab

Shanghai, China

Supported by SAIC-GM, a well-known car company in China

Sept.2017 - present

Supervisor: **Prof. Xubo Yang** (Professor in School of Software, SJTU)

- Segmented the camera data from the HoloLens and pre-processed the obtained image
- Used image-based methods to achieve the markerless registration of 3D models using the HoloLens
- Designed and implemented the interaction between users and the system based on gestures and voices using the HoloLens

Cubicle: An Educational Gaming Platform | Research Assistant internship at Cascade Lab of UIUC

Urbana, U.S.A

Supervisor: **Prof. Wai-Tat Fu** (Associate Professor in Department of Computer Science, UIUC)

Jul.2017 - Sept.2017

- Developed a sketching interface and integrated it into the online platform for training spatial visualization skills based on Unity WebGL and Django, enhancing the usability of the existing online platform
- Gamified paper-based spatial visualization skills training exercises into a scalable gaming platform
- Co-designed the gaming mechanism to maintain both attractiveness and effectiveness of the game series
- Implemented one of the modules in the game and recorded players' in-game behavior for further instructions and analysis

Virtual Broadcast Studio | Research Assistant at Digital ART Lab

Shanghai, China

Cooperated with Star TV in Shanghai

Sept.2016 - Jun.2017

Supervisor: **Prof. Shuangjiu Xiao** (Associate Professor in School of Software, SJTU)

- Captured and filtered the camera data from the HD camera in Unity using the video capture card's SDK
- Implemented the calibration between the HD camera and a Microsoft Kinect using methods of checkerboard calibration
- Designed and implemented the interaction between users and the virtual models based on gestures and voices using Kinect
- A paper named "*Augmented Reality TV System Based on Multimodal Mixed Interactive Editing*" (written in Chinese) was accepted by ChinaVR 2017

Family Sharing APP | Research group leader

Shanghai, China

Supported by the National University Student Innovation Program

Jun.2016 - Sept.2016

Supervisor: **Prof. Hongming Cai** (Professor in School of Software, SJTU)

- Developed an Android APP for family members to share their schedules and personal goals as well as supervising and interacting with each other, with the goal of strengthening family bonds
- Designed the ways of interaction among family members in the APP including likes, dislikes, various punishments, etc.
- Implemented all features of the client using skills of android programming, network programming and database programming in Java
- Published the application to the Android Application Store in China

PROJECT EXPERIENCES

- VR Maze** | Development group leader Apr.2017 - Jun.2017
A VR game for training people's abilities of navigation
- Brought out the idea of training people's navigation abilities in a VR game and co-designed the levels of the game
 - Implemented the A-star Algorithm for path-searching in a randomized maze
 - Designed and implemented the interactive operations based on HTC VIVE
 - Ranked the 1st out of 43 students in the Human-Computer Interaction course
- Musical Shooting Game in VR** | Development group leader Mar.2017 - May 2017
A VR game combining various gaming elements such as music, shooting, props and virtual-reality
- Brought out the gaming mechanism of shooting objects in VR based on the rhythm of music
 - Implemented the animation of characters based on Finite-State Machine and the Non-photorealistic Rendering of the character using Unity Shader
 - Included particle systems, collision and different scenes in the game
 - Used various props to enhance the uncertainty in the game
- Automatic Water Level Detection System** | Development group member Sept.2016 - Dec.2016
Supervisor: **Dr. Kai Xiao**
- Developed a tool for automatically detecting the water level of rivers using the images retrieved from monitors
 - Implemented the pre-processes of images and retrieved the characteristics of the water gauge using SIFT
 - Trained the prediction model and predicted the water level using Support Vector Machine(SVM) methods
- ATT Attendance Checking** | Software Engineering Intern Aug.2016 - Sept.2016
Company: BOTOP Intelligence Technology Company, Zhongshan, Guangdong Province, China
- Designed and developed the database of the android application based on mysql
 - Implemented the wrapping of Baidu Map API for checking attendance based on employees' location

HONORS & SCHOLARSHIPS

- National Endeavor Scholarship**, Ministry of Education of People's Republic of China Sept. 2016
Rong Chang Science and Technology Innovation Scholarship (top 30 in SJTU) Oct. 2017
Academic Excellence Scholarship of Shanghai Jiao Tong University (top 10%) Nov. 2017

EXTRACURRICULAR ACTIVITIES

- Netease Original Musician on the Netease Music Platform Aug. 2016 - present
- The 5th place in "Top-ten singers of campus" Musical Contest of Shanghai Jiao Tong University Dec. 2015
- Guest on the Welcoming Gala of Shanghai Jiao Tong University 2015, 2016, 2017
- Host of the Master Distinguished Lecture in Shanghai Jiao Tong University Oct. 2014 - Sept. 2015

SKILLS AND OTHERS

Programming: C/C++, C#, Java, Python, PHP, HTML, Javascript, SQL, R, etc.
Mixed Reality Development: Kinect, HoloLens, HTC VIVE, Unity, Unreal, etc.
Web Development: WebGL, Django, jQuery, CSS, Spring, Hibernate, etc.
Languages: Mandarin: Native; Cantonese: Native; English: Fluent, Toefl (104, Speaking(26)).
Interests: Singing, Producing music, Basketball, Swimming, Photography.