### YIFAN GE

34768 Swain Cmn., Fremont, CA 94555  $\diamond$  (408) 769-8746  $\diamond$  yifan.ge@outlook.com

#### Education

Johns Hopkins University

Baltimore, MD

Master of Engineering in Computer Science GPA: 3.76/4.00

Sept. 2012 - May 2014

**Fudan University** 

Shanghai, China

Bachelor of Science in Information Security Major GPA: 3.59/4.00

Sept. 2008 - Jul. 2012

## Experience

Google Inc.

Nov. 2015 - Present

Mountain View, CA

Software Engineer

- · Full-stack developer of Google Issue Tracker, a bug tracking tool used both internally across Google and externally to power open source projects.
- Technical interviewer for Software Engineering roles.

Motorola Mobility

Jul. 2014 - Aug. 2015

Software Engineer

Sunnyvale, CA

- · Full-stack developer and tech lead for the data analytics portal built on cloud platform using Golang and Angular JS.
- · Perform code reviewer for the broader team.
- · Technical interviewer for development roles.
- · 3rd place team winner of the 1st Motorola Global Hackathon across Bangalore, Chicago, Sao Paulo and Sunnyvale.

#### Publications and Presentations

Oral Presentation: Xi Zhou; Yifan Ge; Xuxu Chen; Yinan Jing; Weiwei Sun; , 'A Distributed Cache Based Reliable Service Execution and Recovery Approach in MANETs', The 6th IEEE International Conference on Asia-Pacific Services Computing Conference, Jeju-do, South Korea, Dec. 2011.

Poster Presentation: Xi Zhou; Yifan Ge; Xuxu Chen; Yinan Jing; Weiwei Sun; , 'SMF: A Novel Lightweight Reliable Service Discovery Approach in MANET', The 7th International Conference on Wireless Communications, Networking and Mobile Computing, Wuhan, China, Sept. 2011.

## Selected Projects

# Social Networking Website (Course Project of Object Oriented Software Engineering)

Fall 2013

Team Lead

Baltimore, MD

- · Established a social networking featuring finer content organization. Posts are categorized into topics subscribed by the users.
- · Conceived the concept of the project, initial database design and the project framework.
- · Initiated the backend APIs, implemented major parts of the frontend logic and user interface, and maintained project homepage and documentations.
- · Techniques used: Ruby on Rails, RSpec, Grunt, AngularJS, Bootstrap.

# Framework for Natural Interaction with Large Scaled Wall Displays

Fall 2013

Team Member

Baltimore, MD

- · Collaborated in the development of the software framework for a high resolution, 25 megapixel display system which leverages the Robot Operating System (ROS) libraries to interface with Microsoft Kinect for gestural input.
- · Remodeled the existing app manager and built an extensible tooltip subsystem to support multimedia for usage instructions.
- · Implemented a 3D menu based on Qt and OpenGL. Coded and trained human body gestures for VR interactions with the menu.
- · Techniques used: Python, Qt, OpenGL, ROS.

### DSL for Programming Education (Course Project of Functional Programming at Work)

Fall 2012

Team Lead

Baltimore, MD

- · Designed and developed a system for programming education through the form of a side-scrolling game. The system reads the script input by the user, and translates it into the movements of the game character.
- Game implemented in Haskell, SDL, and some other open source resources.
- · Techniques used: Haskell, SDL.

### Technical Skills

Languages

Python, JavaScript, Golang, Ruby, C, C++, Java, Haskell, OCaml, Rust

Linux, shell, git, Vim

Frameworks & Platforms **Tools** 

AngularJS, Ruby on Rails, Google Cloud Platform