Shijie(Freeman) Zhang

Telephone: (410)736-9987 Address: 2033 Manhattan Avenue 21, East Palo Alto, CA 94303 Email: ShijieZhang@jhu.edu LinkedIn profile: https://www.linkedin.com/in/FreemanZhang

### Education

Johns Hopkins University

Master of Science in Information Security

University of Science and Technology of China

Bachelor of Engineering in Computer Science

September 2013 - May 2015 Major GPA:3.85/4.00 August 2009 - July 2013 Major GPA:3.51/4.00

### Skills

Languages: Proficient(Java, Javascript), Prior Experience(C, Python, HTML5/CSS, PHP, Ruby, SQL) Others: Unix, Node.js, Testing, Github, Rails, Ajax, jQuery, REST, Bootstrap, Spring

# Work Experience

Software Development Intern for an AWS Role Permissions Compliance System (Python, AWS and Splunk) Financial Industry Regulatory Authority (FINRA), Rockville, MD May 2014 - August 2014

- 1. The system featured in FINRA's presentations in Splunkconf. 2014 and AWS re:Invent 2014
- 2. Automated the process of converting role permission policies from excels to JSON formats
- 3. Imported AWS CloudTrail data into Splunk to monitor permission changes of AWS IAM APIs
- 4. Developed Python scripts to check the compliance of AWS APIs and defined the severity of security incidents

## Research Assistant for Multimedia Processing (Matlab, Latex, OpenGL)

National Engineering Lab of Speech and Language Information Processing, Hefei, China March 2012 - July 2013

- 1. Journal Paper "Automatic Tag Saliency Ranking for Stereo Images" Yang Cao, Kai Kang, Shijie Zhang, et al. Accepted in Neurocomputing, 2015. (5-Year IF: 2.102)
- 2. Conference Paper "Underwater Stereo Image Enhancing Using a New Physical Model" Shijie Zhang, Jing Zhang, et al. 21st International Conference on Image Processing (ICIP), 2014.
- 3. Journal & Conference Paper "A Novel Segmentation-based Video Denoising Method with Noise Level Estimation" Shijie Zhang, Yang Cao, et al. 19th International Conference on Multimedia Modeling (MMM), 2013. Oral. Also invited at Information Sciences, Vol. 281, pp. 507-520, October 2014. (5-Year IF: 3.969)

### Project Experience

A Scalable Instant Messaging Single-page App (Express, Node.is, jQuery, MongoDB)

- 1. Client-side routing: Created the UI layout and associated history control supports
- 2. Modular Javascript: Used the module pattern and publish/subscribe pattern to develop manageable units
- 3. Server-side synchronization: Developed full-duplex communication channels in with Socket.IO and JSON
- 4. NoSQL: Validated incoming client data and implemented MongoDB CRUD operations

## A Secure Web-based Group Forum (PHP, Bootstrap, MySQL)

- 1. Data structure: Designed an efficient database schema to store posts and its corresponding replies
- 2. Data filtering: Performed validation and sanitation to eliminate XSS, CSRF and SQL Injection vulnerabilities
- 3. Access control: Restricted access to members-only pages by authentication, authorization and session control

# A RESTful Online Poll Web Service (Java, JPA, REST)

- 1. Resource modeling: Identified and developed REST resources, endpoints, actions and responses
- 2. Error handling: Validated API inputs and implemented meaningful error response messages
- 3. Paging and versioning: Employed pagination to handle large datasets and URL versioning to handle API changes

## A Fault-tolerant Distributed Chat Room Application (C, Distributed algorithms)

- 1. Availability: Deployed Spread daemons on different servers and re-directed clients to available servers when necessary
- 2. Consistency: Built an efficient UDP-based multicasting program based on Lamport timestamps for synchronization
- 3. Failure recovery: Implemented reconciliation algorithm to recover from network partitions and server crashes