Deyu Han

deyuh@alumni.cmu.edu https://linkedin.com/in/handeyu (309) 351-9489 Sunnyvale, CA

Education

Carnegie Mellon University, Pittsburgh, PA / Mountain View, CA

August 2018

Master of Science, Information Technology - Information Security

Relevant Courses: Mobile/Cloud/Browser/Web Security, Forensics, Computer Systems, Networking, Info Assurance **Knox College**, Galesburg, IL June 2016

Bachelor of Arts, Honors in Computer Science Minor: Mathematics

Skills

Programming Experience: Proficient in Java, Bash Scripting, Python. Familiar with Go, C/C++, Ruby, MySQL, MariaDB, Kafka, Scala, JavaScript, Haskell, OpenGL.

Language: Proficient in English and Mandarin, elementary level in German.

Environment Experience: Kubernetes, Docker, Git, AWS, Splunk, Nginx, Helm, Maven, Metasploit.

Work Experience

Proofpoint, Security Product

October 2018

Software Engineer III

- Designed and integrated automated build, test, and release infrastructure using Kubernetes for all teams
- Implemented and integrated code health, testing, monitoring tools for CI/CD pipeline used by 100+ services
- Improving performance and providing customer real-time intelligence in threats insights & data analysis team
- Designed and implemented a Java service test architecture and infrastructure
- Received Outstanding Technical Contribution Award and Team player Award

Cisco, Security Business Group

Fall 2017

Practicum with Cisco on Web app attacks detection in real-time

- Performed 4 (SQLi, XSS, Format String Overflow, Local File Inclusion) of OWASP top 10 attacks on cloud services
- Analyzed existing two Web Application Firewall and two Run-time Application Self Protection solutions

Research Experience

Mediated Fog Computing Model for Proximal Domain Security in IoT

Summer 2017

Improved data transmission efficiency for facial recognition component

Honors: Improving Valiant routing algorithms for Slim Fly HPC Network Topology

2015&2016

- Designed and implemented a Java HPC simulator for Slim Fly topology
- Improved around 11% performance for worst-case traffic in Slim Fly HPC topology

Task Mapping for Emerging Network Topologies (NSF: CNS-1423413)

2015&2016

- Main developer and advisor to implement a Java HPC simulator for Dragonfly
- Leader of 3 teammates, improved 2% of the performance of HPC simulator by using new algorithms

Conference Presentations

46"	international	Conference on Pa	arallei Process	ing (ICPP)
_	Drocantad Imr	roving Valiant Po	uting Algorithr	nc for Slim I

August 2017

Presented Improving Valiant Routing Algorithms for Slim Fly Networks

Consortium for Computing Sciences in Colleges (CCSC) conferences

2015

- New developed task mapping and global link arrangement with a simulator for Dragonfly
- Scala and Charm++ with 2 sample programs at CCSC-Midwest

45th ACM National Special Interest Group on Computer Science Education (SIGCSE)

March 2014

Presented a poster & abstract: Parallel Programming Paradigms Illustrated for SIGCSE2014

Honors & Awards

•	CCSC Conferences: 1st of 50 in poster session and 5th of 50 in programming contest	2014-2015
•	Top 3 in liberal arts college, leading at Regional level in the ACM/ICPC Programming Contest	2014-2015
•	Nominated as associate member of Sigma Xi, a scientific research honor society	2014-2016