Deyu Han

dhan@proofpoint.com https://linkedin.com/in/handeyu (309) 351-9489 Sunnyvale, CA

Education

Carnegie Mellon University, Pittsburgh PA / Mountain View, CA

June 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 C/C++, Ruby on Rails, Scala,

JavaScript, Haskell, Django, Maven, MySQL, HTML, OpenGL.

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

Environment Experience: Docker, K8s, Git, AWS, Nginx, OS (U/Linux, OS X, Windows), Metasploit, Nessus, Splunk.

Work Experience

Proofpoint, Threat System Product

October 2018

- Developed CI/CD pipeline with Jenkins and Kubernetes/Docker for internal services
- Completed infrastructures and tools set up for services

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

Academic Projects

•	Performed enterprise LAN-environment attacks using Metasploit and Powershell Empire.	Fall 2016
•	Implemented an LRU-based memory cache simulator in C with optimization	Fall 2016
•	Implemented memory allocation algorithm "malloc" in C using BST and explicit list	Fall 2016

Conference Presentations

46th International Conference on Parallel Processing (ICPP)

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