PRIYAL SHAH

3405 NW Orchard Avenue Unit 282, Corvallis, OR. 97330 | http://people.oregonstate.edu/~shahpri/ Email: shahpri@oregonstate.edu | Cell: +1 (541) 602-8064 | LinkedIn: https://www.linkedin.com/in/spriyal/

Education

Master of Science in Computer Science	Oregon State University	March 2019	3.60 Current GPA
Bachelor of Engineering in Computer Engineering	Gujarat Technological University	May 2016	6.85 CGPA

Concentration: Cybersecurity, Security Protocols, Computer System Networks, Intrusion Detection/Prevention Systems

Graduate Courses: System Security; Network Security; Cyber Attack and Defense; Cyber Security; Applied Cryptography; Advanced Computer Networking; Parallel Programming with OpenMP, OpenCL and OpenGL; Computer Architecture; Error Correcting Codes; Operating System; Data Analysis and Algorithms; Theory of Computation; Compiler Design.

Work Experience

Oregon State University Research towards MS Thesis

Sep 2017 – present

• Pursuing research on **IDS/IPS** like **Bro** and **Snort** with Elastic Search and Kibana to make them work together efficiently.

Oregon State University – EECS Graduate Teaching Assistant

Sep 2017 – present

• So far worked with over **300 students** as GTA of "Introduction to Computer Networks" (**Wireshark** Labs and **OSI** Model) and Software Engineering-1 (Basic **SDLC**, **UML** Diagrams, Group projects applying **Agile** software development)

Oregon State University - Information Services Student Technician

Mar 2017 – Sep 2017

• Worked as student **Network administrator**, InfoSec Lab Assistant (**phishing attack** detection, good troubleshooting skills).

Projects

Denial of Service (DoS) Mitigation

May 2018 – present

• Implementation with C; Using client-server puzzle, a Proof of Work (PoW) concept

Automatic Vulnerability Discovery

May 2018 – present

• Applying fuzzing (afl-fuzz) and symbolic execution (KLEE), exploits using python (pwntools)

Post-Quantum Signature using C language and MIRACL library

May 2018 – present

• Implementing Merkle-hash tree, HORS signature and d-time O(1) key-size HORS/Merkle-tree Mini Post-Quantum Signature.

Digital Forensic Tool using C language and MIRACL library

May 2018 - present

Implementing Huffman Compression and Rabin Information Dispersal for Mini Forensic Tool for Wireless Sensor Networks

Experiment: Can malware be detected without having to decrypt the traffic?

April 2018 – present

• Working with multiple VMs, topreplay and .pcap files; IPsec, TLS Tunnelling for encryption; VPN; Bro and Snort as IDS.

Experiment: Prevent control flow hijacking

April 2018 – present

• Prevent "system(/bin/sh)" calls on network using Bro IDS.

Experiment: Detection of cryptocurrency mining on network using Bro as Network Intrusion Detector.

Jan 2018 – March 2018

• Working with **Mininet** Simulations, tepreplay and .pcap files; Bro as IDS.

CTF Competition

Jan 2018 – Mar 2018

• Exploited **Buffer Overflow**, Arbitrary R/W, **Format String** vulnerabilities with **Shell** scripting; SQL Injection; **Return Or**iented **Programming employing pwntools**, Burp Suite etc. practicing reverse engineering of x86, x86-64 **assembly** with gdb.

Network Analysis in TLS Protocol Versions

Jan 2017 – Mar 2017

• **Python** implementation to measure throughput and communication delay in a simple topology.

Tweaked certain aspects of the iOS by testing Jailbreaking techniques.

Jan 2014 - Dec 2016

Seminars

Detecting Credential Spearphishing Attacks in Enterprise Settings: Using Bro as IDS	Mar 2018
Bitcoin-NG Analysis: Next Generation Bitcoin Protocol to address the issue of scalability.	Feb 2018
KRACK Analysis: Key Reinstallation Attacks Analysis to understand how WPA2 works.	Jan 2018
Error Correcting Codes and Cryptography: Showed the connection between these two fields.	Nov 2017
Cloud Computing: iCloud – The basic working of the cloud service and security aspect of the same.	Jan 2016

Other Experiences and Personal Skills

- Served as Event Coordinator and the Central committee member at National Level Technical Festival.
- Won 1st prize in relay coding competition at National Technical Symposium.
- Undertook volunteering work at Private Educational Institute.
- Worked as a cashier at University Housing and Dining Services at Oregon State University.
- Polyglot: English, Hindi, and Gujarati; Excellent grasping power; effective team-working and leadership skills.