Tianchang Yang

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 101 Banffshire Heights, State College, PA 16803

EDUCATION

The Pennsylvania State University

Ph.D. Student, Computer Science Advisor: Dr. Syed Rafiul Hussain University Park, PA Expected 05/2026

08/2022 - Present

Columbia University

M.S., Computer Science, Computer Security Track

08/2019 - 12/2020 New York, NY

University of Richmond

08/2015 - 05/2019

B.S., Double Major in Computer Science and Mathematics

Minor in Business Administration

Richmond, VA

Honors: Graduation with Magna Cum Laude, All A's (Fall 16, Spring 17), Dean's List (Spring 16, Fall 17, Spring 18, Fall 18, Spring 19)

RESEARCH INTEREST

- Systems and Network Security
- Mobile Network Systems
- Program Analysis

- Software Security
- Formal Methods for Security
- Machine Learning Security & Privacy

RESEARCH EXPERIENCE

The Pennsylvania State University

Ph.D. Research Assistant, School of EECS

08/2022 - Present

University Park, PA

- Developed a formal analysis framework to reason about the access control mechanism of 5G core network and uncovered five new vulnerabilities leading to unauthorized access and DoS attacks.
- Reported vulnerabilities to the GSMA CVD Panel of Experts (PoE) and collaborated to draft a Liaison Statement (LS) to propose revisions to the 3GPP 5G Technical Specifications, addressing identified security flaws.
- Performed in-depth analysis of Open Radio Access Network (O-RAN) and developed testbed from open-source implementations, enabling end-to-end automated testing and verification of O-RAN.
- Designed and implemented a new testing methodology for O-RAN implementations and other similar microservice-architecture systems combining static and dynamic program analysis techniques.
- The grammar-guided end-to-end stochastic testing approach has uncovered 19 new vulnerabilities in O-RAN software, leading to system crashes, component DoS, messaging delays, and logical errors. 15 CVE numbers have been assigned to these findings.

University of Richmond

05/2017 - 07/2017

Summer Research Fellowship, Department of Math and Science

Richmond, VA

- Received fellowship grant to investigate bird image classification using deep learning techniques (the BirdID Project) with Dr. Lewis Barnett.
- Researched on different image augmentation techniques and neural network designs. Depending
 on the quantity of images per species and the overall number of categories, my CNN implementation written in Python using Lasagne with Theano can achieve accuracy between 85% 97% in
 differentiating bird images.
- Developed an automated tool in R language for the second Virginia Breeding Bird Atlas (VABBA2) project to identify unusual bird breeding activities from massive user-reported data using pattern recognition techniques.

INDUSTRY EXPERIENCE

Tencent Holdings Ltd.

04/2021 - 05/2022

Backend Engineer, Tencent Video

Shenzhen. CN

- Provided reliable live streaming services to up to 6 million concurrent viewers and a peak QPS of 100,000 per live stream in Tencent Video, the second largest streaming service provider in China.
- Led the development of data management; live stream creation; stream audition; stream task creation/deletion, and monitoring systems on Shenzhou Console, Tencent Video's new iteration of live-stream management system.
- Engaged in iterative and incremental development of new features, participated in maintaining and monitoring large-scale live streams like the LoL S11 finals, NBA games, Tokyo Olympics, etc.
- Contributed to various other systems, including the digital wallet and live feed recommendation.

Wangsu Science & Technology

05/2018 - 07/2018

Security R&D Research Intern

Beijing, CN

- Researched identification and defense techniques against DDoS attacks on the transport layer of network communication in Wangsu, a leading information infrastructure platform service provider.
- Developed automated software to identify DDoS attack patterns, by both inspecting the packets' header and searching for suspicious patterns and known signatures in the payload portion based on the underlying packet protocol. The software automatically clusters payload and extracts signatures from known attacking packets.
- The division is still updating and utilizing the tool I developed for the preliminary analysis of suspicious packets.

TEACHING EXPERIENCE

The Pennsylvania State University

08/2022 - 12/2022

Teaching Assistant, School of EECS (Discrete Math for Comp-Sci)

University Park, PA

- Developed and conducted weekly recitations for a group of over 50 students.
- Designed course materials such as quizzes and exams to assess students' performance.
- Graded exams and held weekly office hours for a class of over 200 students.

University of Richmond

09/2017 - 05/2019

Peer Tutor, Academic Skills Center

Richmond, VA

- Assisted over 30 tutees in grasping concepts and gaining skills in Computer Science (Algorithms, Data Structure), Math (Linear Algebra, Real Analysis, Statistics), and Accounting.
- Evaluated each tutee's academic profile, pinpointing strengths and areas for improvement.
- Provided tailored guidance to foster tutees' independent study habits and critical thinking skills.

PUBLICATION

- Tianchang Yang, Syed Md Mukit Rashid, Ali Ranjbar, Gang Tan, Syed Rafiul Hussain. OR-ANalyst: Systematic Testing Framework for Open RAN Implementations. *USENIX Security Symposium (USENIX Security)*, 2024.
- Mujtahid Akon, **Tianchang Yang**, Yilu Dong, Syed Rafiul Hussain. Formal Analysis of Access Control Mechanism of 5G Core Network. *The ACM Conference on Computer and Communications Security (CCS)*, 2023

SOFTWARE ARTIFACT FROM RESEARCH

• 5GCVerif(2023): Model-based testing framework devised from 3GPP 5G Technical Specifications Release 17 to formally analyze the design of access control framework of the 5G Core. https://github.com/SyNSec-den/5GCVerif

REPORTED VULNERABILITY

• CVD-2023-0069: 6 new vulnerabilities in the access control mechanism of the 5G core network in the 3GPP 5G Technical Specifications.

ACTIVITY

ICPC North America Regional 2018

11/2018

• Received honorable mention at 2018 ACM-ICPC Mid-Atlantic Region Christopher Newport site.

Intramural Besketabll

09/2015 - 05/2019

• Competed in in-school and inter-school matches, finished top four in intramural tournament.

SKILL

Programming: C/C++, Python, Go, Java, R, SQL, MATLAB, Wolfram Mathematica

Languages: English (fluent), Chinese (native)

RELEVANT COURSE

• Computer Communication Networks

• Computer Networks

• Program Analysis

• Malware Analysis & Reverse Engineer

• Intrusion Detection Systems

• Natural Language Processing

• Design/Implementation Prog. Lang.

• Analysis of Algorithms