Abisheka Pitumpe

Ph.D. Student · Stony Brook University

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Research Interests	
My research centers on the detection and prevention of web scams and social engineering attacks. I focus of that enhance web security, addressing challenges in identifying and mitigating these threats.	n creating and evaluating system
Education	
Stony Brook University PH.D, COMPUTER SCIENCE Courses: Data Science, Systems Security, Visualization, Network Security, Analysis of Algorithms Wireless and Mobile Networks	Stony Brook, New York Aug 2023 - Expected May 2028
Sri Lanka Institute of Information Technology BSc. IN INFORMATION TECHNOLOGY SPECIALIZING IN CYBERSECURITY GPA: 3.82/4.0	Malabe, Sri Lanko Feb 2018 - Jan 2022
Research Experience	
Stony Brook University Advisor: Prof. Amir Rahmati - Ethos Lab • My research focuses on developing methodologies to detect and protect against internet scames Sri Lanka Institute of Information Technology Advisor: Prof. Janaka Wijekoon • Thesis: "Securing Official Documents in a BYOD Environment" • My research focused on developing a mechanism to secure organizational documents contain	Malabe, Sri Lanko 2018 - 2022
My research rocused on developing a mechanism to secure organizational documents contains a Bring Your Own Device (BYOD) environment	ing confidential mornation i
Publications	
[2] 'The Poorest Man in Babylon: Detecting and Analyzing Cryptocurrency Investment Scams Muhammad Muzammil, Abisheka Pitumpe , Xigao Li, Amir Rahmati, Nick Nikiforakis International World Wide Web Conference - 2025 (Under Submission)	3"
[1] 'An Automated Solution For Securing Confidential Documents in a BYOD Environment" Abisheka Pitumpe, M.A.F Azra, Poobalan A.V, Janaka Wijekoon, Kavinga Yapa, Mifraz M International Conference on Advancements in Computing (ICAC 2021) - Best Paper Aw	
Awards & Grants	
 2024 Student Grant, VehicleSec'24 - NDSS 2024 2023 Student Grant, iMentor Workshop - ACM CCS 2023 2018 -2022 7 Deans List Awards , Sri Lanka Institute of Information Technology 	
Professional Service	

2023 **Reviewer**, International Conference on Advancements in Computing

Sri Lanka

Industry Experience _____

Academic Consultant - Cybersecurity, Metana

2022 Helped develop Metana's Cybersecurity Bootcamp curriculum. Metana offers online bootcamps for cybersecurity, blockchain and AI/ML.

Cybersecurity Intern, SCORE Lab - University of Colombo, School of Computing

2019-2020 Conducted Vulnerability Assessments and Penetration Testing on bugzero.io which is a bug-bounty platform.

Sri Lanka

Teaching Experience _____

STONY BROOK UNIVERSITY

- Systems Fundamentals (CSE 320), Teaching Assistant (Fall'24)
- Computer Networks (CSE310), Teaching Assistant (Spring'24)
- Software Security (CSE316), Teaching Assistant (Fall'23)

CURTIN UNIVERSITY - COLOMBO BRANCH

- Computer Systems (COMP2000), Assistant Lecturer Assistant (Fall'22)
- Cyber Crime (ISEC3004), Assistant Lecturer Assistant (Fall'22)
- Computing Topics (COMP2005), Assistant Lecturer Assistant (Fall'22)
- Cybersecurity Concepts (ISEC1000), Assistant Lecturer Assistant (Fall'22)

SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY

- Applied Information Assurance (IE3022), Teaching Assistant (2022)
- Discrete Mathematics (IE2082), Teaching Assistant (2022)
- Network Security (IE3032), Teaching Assistant (2022)
- Information Security Policy and Management (IE3072), Teaching Assistant (2022)

Relevant Skills

Programming: Python, C/C++, Java

Utilities: gdb, Git, ŁTĘX, Autopsy, Burpsuite, Wireshark, Selenium

Systems: Linux, Windows

Networks: Cisco and Cisco IOS-related router configuration

Information Security Risk Assessment Frameworks: ISO 9001:2015, ISO 27005, NIST SP 800-30,

OCTAVE-Allegro, ISO 31000

Server Configuration: Windows Server 2003, 2008, and 2012 for Active Directory