Abisheka Pitumpe

Ph.D. Student · Stony Brook University

Department of Computer Science, Stony Brook University, Stony Brook, NY
□+1 631-352-7810 | ■ abisheka.pitumpe@stonybrook.edu | ♠ https://abisheka-pitumpe.github.io/

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 systems
Education	
Stony Brook University PH.D, COMPUTER SCIENCE Courses: Data Science, Systems Security, Visualization, Network Security, Analysis of Algorithms Wireless and Mobile Networks Sri Lanka Institute of Information Technology	Stony Brook, New York Aug 2023 - Expected May 2028 Malabe, Sri Lanka
BSc. In Information Technology Specializing in Cybersecurity GPA: 3.82/4.0	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 scams I design automated pipelines which leverage Large Language Models (LLMs) like Mistral, Llamac classification accuracy, while designing online crawlers with Selenium to automate scam dete 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 a Bring Your Own Device (BYOD) environment Publications 	3, and GPT-4o to improve scam ction. <i>Malabe, Sri Lanka</i> 2018 - 2022
[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	, "
[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	
 Student Grant, VehicleSec'24 - NDSS 2024 Student Grant, iMentor Workshop - ACM CCS 2023 7 Deans List Awards , Sri Lanka Institute of Information Technology 	
Professional Service	
 2023 Reviewer, International Conference on Advancements in Computing 2024 Vice President, Women PhDs affinity group 	Sri Lanka Stony Brook University

Industry Experience _____

Academic Consultant - Cybersecurity, Metana

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, ŁTFX, 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, COBIT, PCI-DSS, ITIL

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