Pandu Ranga Reddy Konala

CYBER SECURITY RESEARCHER @ CROW · DOCTORAL ASSISTANT @ THE UNIVERSITY OF WAIKATO

G-Block University of Waikato

🛮 0273326735 | 💌 pandurangareddy414@gmail.com | 😭 pandukonala.github.io | 🖸 github.com/PanduKonala

Personal Statement

I am deeply fascinated by the field of Cyber Security and have a strong desire to gain knowledge in this area, particularly in understanding the engineering principles and challenges involved. As part of this pursuit, I have acquired extensive knowledge ranging from computer architecture to software engineering principles. I am particularly passionate about working in system security management and wish to direct my career towards the areas of cyber risk management and secure systems architecture design.

Academic Progress_

The University of Waikato

Hamilton, New Zealand

PhD in Computer Science (Full-time)

April 2022 - Current

• Research Area: Infrastructure as Code Security

• Research Topic: Detecting Security Smells in Software Configuration Scripts

Lancaster University

Lancaster, United Kingdom September 2019 - September 2020

Masters in Cyber Security

Amrita Vishwa Vidyapeetham

Coimbatore, India

Bachelor of Technology in Computer Science and Engineering

· Specialised in Cyber Security

June 2015 - April 2019

Work Experience_

School of Computing & Mathematical Sciences, The University of Waikato

Hamilton, New Zealand

Doctoral Assistant

January 2023 - Current

• My role has involved providing comprehensive support to faculty members and students in conducting academic activities. Specifically, I have assisted with the development and implementation of various academic cources such as Cyber Security Essentials, Secure Cloud Computing, Basic and Advanced Database Management. Additionally, I have contributed to the development of academic content, including writing reports, creating presentations, and developing other materials to support academic activities.

Centre for Tertiary Teaching & Learning, The University of Waikato

Hamilton, New Zealand

eTut

November 2022 - Current

· My role has involved providing comprehensive support to enhance software technologies and cyber security awareness to faculty members and students while conducting their academic and research activities.

Infosec future Pvt Ltd Lucknow, India

Security Analyst Intern

May 2018 - June 2018

· During the eight week period, I handled website penetration testing, scanning, information gathering and risk analysis using various automated tools as well as manual approach, and have prepared security audit reports for the same.

Complete Open Source Solutions (COSS)

Hvderabad, India

Redhat System Administrator Intern

May 2017

• During the four week period, I have gained experience in managing and maintaining Red Hat Enterprise Linux systems. My responsibilities have included installation and configuration of new systems, monitoring system performance, ensuring system security, implementing backup and recovery processes, troubleshooting issues, and maintaining system documentation. I have also collaborated effectively with cross-functional teams to ensure seamless integration of systems and applications.

Star Computers Vizag, India

Ethical Hacker Intern

May 2016

• During the four week period, I gained valuable experience performing penetration testing and vulnerability assessments. I successfully conducted various tests and assessments to identify potential vulnerabilities and security risks in our client's systems and applications. Lastly, I have written detailed reports outlining my findings and recommendations for remediation.

Skills

Programming Python, Java, R, PHP, HTML/CSS, JavaScript, SQL, Nodejs

Operating Systems Redhat Linux, Kali, Debian, Windows AD

Virtualization Technologies VMware vSphere, Docker

Cyber Security Tools Metasploit Framework, Nessus, Burp suite and much more Miscellaneous LTFX(Overleaf/R Markdown), Tableau, Microsoft Office, Git.

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.

Professional Certifications

Red Hat Certified Engineer (RHCE) Red Hat Certified System Administrator (RHCSA) Certified Ethical Hacker (CEH)

by Red Hat, License No. 170-138-911 (2017 - 2020)

by Red Hat, License No. 170-138-911 (2017 - 2020)

by EC-Council, License No. ECC022209621222 (2016 - 2019)

Projects

Cryptographically Secure On-Line Identity System

Masters Thesis

Lancaster University

June 2020 - September 2020

- This project is funded by Quantum Base and The Royal Society, UK. The Objective of the project is to develop a framework which utilizes a quantum computer generated identities for authentication and validation of devices.
- This project is primarily targeted for resource constrained devices such as IoT and mobile applications.

Secure communication using IPFS with IoT

Under Graduate Thesis

Amrita Vishwa Vidyapeetham

June 2018 - April 2019

• This project is funded by Amrita Vishwa Vidyapeetham. The Objective of the project is to use Interplanetary file system protocol for secure point to point communication between the User and an IoT device, where the device can be operated without any use of third party vendor.

Cyber Physical System for safe transport system for LPG

Industry Project

Amrita Vishwa Vidyapeetham

January 2018 - April 2018

• This project is funded by Amrita Vishwa Vidyapeetham. The Objective of the project is to use Interplanetary file system protocol for secure point to point communication between the User and an IoT device, where the device can be operated without any use of third party vendor.

Crop Prediction System using Machine Learning algorithm

Industry Project

Amrita Vishwa Vidyapeetham

June 2017 - December 2017

• This project is funded by Amrita Vishwa Vidyapeetham. The Objective of the project is to Design and Development a Crop Prediction System using Machine Learning algorithm(K-Means) in which the farmers are helped with a crop recommendation by knowing type of the soil and location, the intended time of sowing and the crop type.

Publications & Patents

SoK: Static Configuration Analysis in Infrastructure as Code Scripts

Accepted

Research Paper

April 2023

• IEEE International Conference on Cyber Security and Resilience, 2023, Italy

A Framework For Secure Media Streaming Using InterPlanatery File System

Published

Patent

25/01/20

• Published a patent with application No.202141003380 at Controller General of Patents and Designs and Trademarks, Govt. of India.

Authenticated Secure Radio Communication Using Strong Physically Unclonable Functions

Published

Patent

12/12/2020

• Published a patent with application No.202041052482 at Controller General of Patents and Designs and Trademarks, Govt. of India.

Access mechanism using inter planetary file system

Published

Research Paper

April 2019

• International Journal of Engineering and Technology, Volume 7, No 4, 2018, ISSN: 2227-524X

Securing Data in Cloud- A Physical Cyber System

Published

Research Paper

December 2017

Journal of Computer Science Engineering (ISSN: 2456-1843) Volume-3, Issue-12, December-2017, ISSN-2456-1843

Voluntary Activities

New Zealand Cyber Security Challenge 2022

cybersecuritychallenge.org.nz

• In 2022, I volunteered to organize a CTF (Capture The Flag) event for high school students, university students, and professionals in the industry across New Zealand. Around 300 individuals participated in this event and learned a lot about cyber security.

E-Hack Workshop

• On March 19, 2016, I organized and carried out a one-day seminar titled "E-Hack" at GITAM University in Bengaluru, India. The focus of the workshop was on ethical hacking.

Cyber Security Workshop

• In February 2016, I organized and led a two-day event at Amrita School of Engineering in India, focused on Ethical Hacking and Cyber Security. The workshop aimed to encourage students from lower income backgrounds to take an interest in the field of cyber security.

Interests

Travel

I also have a keen interest in traveling and exploring different cultures, which has broadened my perspective and allowed me to develop a more nuanced understanding of the world.

Video Games

I always had the gaming gene. I would love to explore various stories the games had to offer.

Swimming

I started swimming when I was 10. Going through submerged things while holding my breath was the most exciting part.