VISHNU ASUTOSH DASU

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EDUCATION

• The Pennsylvania State University

Master of Science, Computer Science and Engineering

- Supervised by Professor Gary Tan.

• Manipal Institute of Technology (MIT), Manipal

Bachelor of Technology, Computer Science and Engineering

- Minor in Big Data.

July 2016 - July 2020

Aug 2022 - May 2024

CGPA: 8.71/10

CGPA: 4.0/4

ACADEMIC AND WORK EXPERIENCE

• The Pennsylvania State University

Aug 2022 - Dec 2022

Graduate Teaching Assistant

University Park, PA, USA

- Graduate Teaching Assistant for CMPSC 465: Data Structures and Algorithms, Fall 2022.
- Responsible for conducting recitations, holding office hours, designing rubrics, and grading assignments.

• Tata Consultancy Services (TCS) Research

Sept 2020 - June 2022

Researcher, Cybersecurity and Privacy

Bangalore, India

- Worked on anomaly and insider threat detection using ML. Developed a novel framework to detect suspicious IPs in an enterprise from network logs using autoencoders.
- Worked on privacy-preserving ML and developed a single-round fault-tolerant federated learning framework with differential privacy guarantees.
- Technologies used: C/C++, Python, GMP, OpenSSL, PyTorch, Tensorflow, Eigen

• Citrix R&D

Jan 2020 - June 2020

Software Engineer Intern, Citrix Analytics for Security (CAS)

Bangalore, India

- Developed a trust service to validate API calls, interactive dashboards for data visualization, and optimized GraphQL queries made from the frontend to enable caching and reduce latency.
- Technologies used: Java, Javascript, Spring, React.js, GraphQL, Node.js, Jenkins

• Nanyang Technological University (NTU)

Dec 2019

Research Intern

Singapore

- Developed algorithms and tools to generate optimized ASIC implementations of block ciphers.
- Technologies used: Gurobi, SageMath, C/C++, Python

• TCS Research

May 2019 - July 2019

Research Intern, Cybersecurity and Privacy

Hyderabad, India

- Worked on explainable artificial intelligence and defenses against white-box adversarial attacks.
- Technologies used: Python, PyTorch, Tensorflow, Numpy, OpenCV

• Tiny Banyan Technologies

Feb 2019 - May 2019

Machine Learning Intern

Remote

- Developed deep learning models to detect humans and firearms from CCTV footage.
- Technologies used: Python, Tensorflow, Numpy, OpenCV

• Indian Statistical Institute

May 2018 - July 2018

Summer Scholar

Kolkata, India

- Attended a summer school on image processing and computer vision. Developed a method to estimate
 3-D coordinates of a human from a live video feed using a single camera.
- Technologies used: C++, OpenCV, Eigen

• Project Manas (AI Robotics)

Feb 2018 - Feb 2019

AI Member, Perception Division

Manipal, India

- Predominantly worked on clustering and tracking LiDAR point clouds and sensor fusion.
- Technologies used: C/C++, Python, ROS, PCL, OpenCV, CUDA, PyTorch, Tensorflow, Numpy

SELECTED PUBLICATIONS

- PROV-FL: Privacy-preserving Round Optimal Verifiable Federated Learning 15th ACM Workshop on Artificial Intelligence and Security, ACM CCS, 2022 Vishnu Asutosh Dasu, Sumanta Sarkar, Kalikinkar Mandal
- Side Channel Attack On Stream Ciphers: A Three-Step Approach To State/Key Recovery IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES), 2022
 Satyam Kumar, Vishnu Asutosh Dasu, Anubhab Baksi, Santanu Sarkar, Dirmanto Jap, Jakub Breier, Shivam Bhasin
- [Re] GANSpace: Discovering Interpretable GAN Controls ReScience C, 2022

Vishnu Asutosh Dasu, Midhush Manohar T.K.

- Three Input Exclusive-OR Gate Support For Boyar-Peralta's Algorithm
 22nd International Conference on Cryptology in India (Indocrypt), 2021
 Anubhab Baksi, Vishnu Asutosh Dasu, Banashri Karmakar, Anupam Chattopadhyay, Takanori Isobe
- POSTER: Another Look at Boyar-Peralta's Algorithm

 19th International Conference on Applied Cryptography and Network Security (ACNS), 2021

 Anubhab Baksi, Banashri Karmakar, Vishnu Asutosh Dasu
- POSTER: Optimizing Device Implementation of Linear Layers with Automated Tools 19th International Conference on Applied Cryptography and Network Security (ACNS), 2021 Anubhab Baksi, Banashri Karmakar, Vishnu Asutosh Dasu
- Further Insights On Implementation Of The Linear Layer

 Security and Implementation of Lightweight Cryptography Workshop (SILC), Eurocrypt 2021

 Anubhab Baksi, Banashri Karmakar, Vishnu Asutosh Dasu, Dhiman Saha, Anupam Chattopadhyay
- Following-up on machine learning assisted differential distinguishers

 Security and Implementation of Lightweight Cryptography Workshop (SILC), Eurocrypt 2021

 Anubhab Baksi, Jakub Breier, Vishnu Asutosh Dasu, Xiaoyang Dong, Chen Yi
- Machine Learning Attacks on SPECK

 Security and Implementation of Lightweight Cryptography Workshop (SILC), Eurocrypt 2021

 Anubhab Baksi, Jakub Breier, Vishnu Asutosh Dasu, Xiaolu Hou
- LIGHTER-R: Optimized Reversible Circuit Implementation For SBoxes 32nd IEEE International System-on-Chip Conference (SOCC), 2019

 Vishnu Asutosh Dasu, Anubhab Baksi, Sumanta Sarkar, Anupam Chattopadhyay

SKILLS

- Beginner: Go, Rust, Swift, iOS Development, Android Development, Natural Language Processing
- Intermediate: C++, Java, Javascript, HTML, Cryptography, SQL, Web Development, Computer Vision, Image Processing, Robotics, ROS, Git, Linux
- Advanced: Machine Learning, Deep Learning, Trustworthy ML, Python, C, LATEX, Security, Privacy

SERVICE

• Reviewer, ReScience

August 2022 - Present

AWARDS AND ACHIEVEMENTS

- TCS Citation Award (3× recipient): Received the TCS Citation Award and appreciation from the Chief Technical Officer and Head of TCS Research thrice for outstanding contribution to the organization.
- Best Project Award: Received the Best Project Award during the Fifth Summer School on Computer Vision, Graphics and Image Processing, Indian Statistical Institute (ISI) Kolkata.
- **IGVC**: Placed 2nd in the Interoperability Profiles Challenge and 9th overall at *Intelligent Ground Vehicle Competition (IGVC)* 2018. Second-best among all teams from India.
- ACM ICPC Regionals: Represented MIT Manipal at the 2017 ACM ICPC Asia Regional Contest.
- DAGsHub Award: Received a \$500 award from DAGsHub for completing the ML Reproducibility Challenge Spring 2021.