Pritam Dash

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RESEARCH INTEREST

Trustworthy AI, Secure Systems.

EDUCATION

PhD in Electrical and Computer Engineering

Sep 2020 – Present

Advisor

MASc in Electrical and Computer Engineering
Sep 2018 – Aug 2020

MS in Software Engineering (BS+MS Integrated Program)
Jul 2011-May 2016

University of British Columbia, Canada Advisor: Dr. Karthik Pattabiraman

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Vellore Institute of Technology, India

AWARDS AND HONORS

- NSF/ACM SIGBED Rising Star Award 2024 link. (awarded to 40 young researchers worldwide).
- UBC Solutions Scholars Award for interdisciplinary research in AI and climate 2024.
- UBC President's Academic Excellence Award 2022-2024.
- UBC Faculty of Applied Sciences graduate award 2020-2024.
- Best paper award at IEEE/IFIP DSN'2021 (flagship venue in the field of Dependable Computing research).
- Master's thesis featured in SERENE-RISC as top ten cybersecurity development in Canada 2020.
- 4YF Fellowship for doctoral studies at UBC (given to top 10 students in each graduating class) 2020.
- DAAD Working Internship in Science and Engineering Fellowship 2015.
- Indian Academy of Sciences Research Fellowship 2014, 2015 (~120 students selected across India).

RESEARCH EXPERIENCE

Research Assistant at the University of British Columbia, Vancouver, Canada Sept 2018 – Present Doctoral Research: Trustworthy AI (research featured in EurekaAlert, TechXplore, GlobalNews)

- Proposed a **multimodal adversarial training** framework for AI agents that enables **2X faster** policy learning while improving safety compliance and minimizing system's disruption under adversarial conditions.
- Proposed a **transfer learning** framework for training Deep-RL policy, using low-dimensional latent state representations. This approach achieved **4X faster** convergence compared to conventional methods.
- Designed a robust **time series** modeling approach that achieves > 90% accuracy in anomaly classifications, with integrated graph-based **causal analysis** for root cause identification.

Machine Learning Security – Computer Vision

• Proposed methods to detect and mitigate physically realizable **adversarial patch** attacks against DNNs. This method demonstrated **80% reduction** in misclassification in computer vision benchmarks.

Al for Search and Information Retrieval

- Designed an AI agent using LLM and RAG to answer environmental science queries by synthesizing insights from climate reports for improved accuracy and relevance.
- Developed role-aware filtering to rank and tailor information based on the users' profile.

Security Analysis and Testing

- Proposed a physics-driven fuzz testing technique to evaluate the resilience of distributed algorithms.
- Highlighted the limitations of end-to-end encryption protocols, and demonstrated how network side channel leaks can be exploited to launch active attacks to disrupt distributed systems' operations.

Research Intern at Oracle Labs, Vancouver, Canada

Jul 2022 - Dec 2022

Research Areas: Large Language Models, Search and Retrieval

- Proposed a pre-training approach to improve zero-shot performance of LLMs in code automation tasks.
- Designed an LLM based **recommendation system** that integrates with developer environments to proactively provide ranked and relevant solutions by eliminating the need for manual prompts.
- This work resulted in filing two US patents in the area of LLM and recommendation systems.

Research Engineer at (IAIK) Graz University of Technology, Austria

Jan 2017 - Aug 2018

Research Areas: Applied Cryptography, End-to-End Confidentiality, Privacy.

Involved in CREDENTIAL EU Horizon 2020 Project. Key contributions are as follows:

- Designed a crypto framework for end-to-end confidentiality (IAIK-JCE extension) in **federated identity** management cloud services. This approach is **used by three services providers** in Germany and Italy.
- Led the efforts in designing approaches for transparent assessment of **GDPR compliance** in cloud services. This work is now used by EuroCloud's StarAudit Certification (<u>StarAudit</u>, <u>CREDENTIAL</u>).

SELECTED PUBLICATIONS

Talks Pritam Dash, "Detection is not Enough: Attack Resilience for Safe and Robust Autonomous

Robotic Vehicles", Usenix Enigma 2022. Talk (Exemplary talk mention).

Conferences Pritam Dash, Ethan Chan, Karthik Pattabiraman, "SpecGuard: Specification Aware Recovery for Robotic Autonomous Vehicles from Physical Attacks", ACM SIGSAC Conference on

Computer and Communications Security (CCS) 2024. Acceptance Rate 16.7%.

Pritam Dash, Guanpeng Li, Mehdi Karimibiuki, Karthik Pattabiraman, "Diagnosis-Guided Attack Recovery for Securing Robotic Vehicles from Sensor Deception Attacks", ACM ASIA

CCS 2024. Acceptance Rate 21%.

Elaine Yao, **Pritam Dash**, Karthik Pattabiraman, "SwarmFuzz: Discovering GPS Spoofing Attacks in Drone Swarms", IEEE/IFIP DSN 2023. *Acceptance Rate 20%*.

Zitao Chen, **Pritam Dash**, Karthik Pattabiraman, "Jujutsu: A Two-stage Defense against Adversarial Patch Attacks on DNNs", ACM ASIA CCS 2023. *Acceptance Rate 16%*.

Pritam Dash, Guanpeng Li, Zitao Chen, Mehdi Karimibiuki, Karthik Pattabiraman, "PID-Piper: Recovering Robotic Vehicles from Physical Attacks", IEEE/IFIP Dependable Systems and Networks (DSN) 2021. *Acceptance Rate 16.4%*. **Best paper award** Talk

Pritam Dash, Mehdi Karimibiuki, and Karthik Pattabiraman, "Out of Control: Stealthy Attacks on Robotic Vehicles Protected by Control-Based Techniques", ACM ACSAC 2019. *Acceptance Rate 22.6%*. Work featured in <u>EurekaAlert, TechXplore</u>, GlobalNews.

Patents

Pritam Dash, Arno Schneuwly, Saeid Allahdadian, Matteo Casserini, Felix Schmidt, "Training Syntax-aware Language Models with AST Path Prediction", filed with US Patent Office.

Arno Schneuwly, Saeid Allahdadian, **Pritam Dash**, Matteo Casserini, Felix Schmidt, Eric Sedlar, "doc4code: An Al-driven Documentation Recommender System to aid Programmers", filed with US Patent Office.

TECHNICAL SKILLS

Tools and Technologies C, C++, Java, Python, JavaScript, Matlab, Git, AWS, Docker, ROS2.

Al Technologies PyTorch, Stable-Baselines, Hugging Face, LangChain, Gym, MuJoCo, Isaac Sim.

Date: July 15, 2025

Place: Vancouver, Canada Pritam Dash