# **Pritam Dash**

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#### **RESEARCH INTEREST**

Security and Reliability, Trustworthy AI, Embodied AI.

#### **EDUCATION**

PhD in Electrical and Computer Engineering
Sep 2020 – Expected Graduation Aug 2025

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**

- Rising Stars Award for research in Cyber-Physical Systems 2024 link.
- President's Academic Excellence Award (UBC) 2023.
- Exemplary talk mention at Usenix Enigma'2022 link
- Best paper award at IEEE/IFIP DSN'2021 (flagship venue in the field of Dependable Computing research).
- Master's thesis featured in <u>SERENE-RISC</u> 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

Research Area: Trustworthy AI, Embodied AI (research featured in <u>UBC</u>, <u>EurekaAlert</u>, <u>TechXplore</u>, <u>GlobalNews</u>)

- Proposed a method for training robust and safe Deep-RL policies for robotic systems. This approach
  enhances resilience of robotic systems under adversarial conditions, such as sensor faults and attacks, by
  incorporating temporal logic-based invariants and game-theoretic adversarial training.
- Designed a **robust time series** modeling approach to detect and mitigate sensor anomalies against robotic vehicles (RV). This approach enables the RV to operate safely despite malicious intervention.

## Research Area: Machine Learning Security

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

#### Security Analysis and Testing

- Proposed a fuzzing technique to discover **GPS spoofing** vulnerabilities in swarm control algorithms.
- Highlighted the limitations of end-to-end encryption protocols in CPS, and demonstrated how side channel leaks can be exploited to launch active attacks to disrupt CPS operations.

#### Research Intern at Oracle Labs, Vancouver, Canada

Jul 2022 – Dec 2022

Research Area: AI for Code, Large Language Models

- 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 (<a href="IAIK-JCE">IAIK-JCE</a> 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 (StarAudit, CREDENTIAL).

#### Research Intern at Institute for Infocomm Research (I2R) - A\*STAR, Singapore

Jan - Jun 2016

Developed game-based techniques for cyber security training and awareness.

### Research Intern at Fraunhofer SIT, Darmstadt, Germany

Jun - Jul 2015

• Investigated impact of code changes on security assurance cases of software.

#### **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 link).

Conferences Pritam Dash, Ethan Chan, Karthik Pattabiraman, "SpecGuard: Specification Aware Recovery

for Robotic Autonomous Vehicles from Physical Attacks", ACM CCS 2024.

**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 EurekaAlert, TechXplore, 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.

**Demo/** Pritam Dash, and Karthik Pattabiraman, "Demo: Recovering Autonomous Robotic Vehicles

**Poster** from Physical Attacks". AutoSec @NDSS 2022

### **PROFESSIONAL SERVICES**

Conferences Sub-reviewer for research track in DSN'22, DSN'21, DSN'20, ISSRE'22, ISSRE'21.

*Mentorship* Co-supervised a master student and two undergraduate students at UBC (2021-2023).

Date: August 11, 2024

Place: Vancouver, Canada Pritam Dash