Venkata Swamy 'Kalyan' Nakka

2nd year PhD Student, SPIES Research Lab Department of Computer Science & Engineering Texas A&M University, College Station, TX 77843

361-516-7796 ⊠ <u>kalyan@tamu.edu</u> ⊕ kalyan-nakka

Research Interests

Adversarial Machine Learning and AI Security.

Education Texas A&M University Jan. 2024 – Present Ph.D. in Computer Science Advisor: Dr. Nitesh Saxena Texas A&M University-Kingsville Aug. 2021 - May 2023 M.S. in Computer Science Advisor: Dr. Habib M. Ammari Indian Institute of Technology - Dhanbad, India Jul. 2012 – Apr. 2016 B.Tech. in Mechanical Engineering Advisor: Dr. L. A. Kumaraswamidhas

Academic & Professional Experience

Texas A&M University

Graduate Assistant – Research	Jan. 2024 – Present
Texas A&M University–Kingsville Graduate Research Assistant Graduate Teaching Assistant	Aug. 2022 – May 2023 Jan. 2022 – Jul. 2022
Soroco, India Senior Software Engineer	Sep. 2019 – Jul. 2021
Infosys, India Senior Software Engineer Software Engineer	Nov. 2018 – Aug. 2019 Nov. 2016 – Dec. 2018

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Infosys, India	
Senior Software Engineer	Nov. 2018 – Aug. 2019
Software Engineer	Nov. 2016 - Dec. 2018
onors & Achievements	
Distinguished Student Award Awarded to only 1 graduate student per semester at Texas A&M University–I (University level)	2023 Kingsville
Dean's Merit Scholarship for exceptional academic performance Awarded to top 2% of Engineering graduate students at Texas A&M University Kingsville (College level)	2022
Computer Science Graduate Scholarship for exceptional academic perform Awarded to top 5% of CS Graduate students at Texas A&M University–Kingsvill (Department level)	

Rockwell International Scholarship for exceptional academic performance Awarded to top 2% of International graduate students at Texas A&M University–Kingsville (Department level)	2021
Insta Award Infosys, India	2018
IIT MCM Scholarship for exceptional academic performance Awarded to top 20% of Undergraduate students at IIT Dhanbad (University level)	2013-2016
All India Rank 10760 (98.2 %ile) Indian Institute of Technology Joint Entrance Examination (IIT-JEE) Entrance exam for IISc & IITs	2012
All India Rank 8076 (99.2 %ile) All India Engineering Entrance Examination (AIEEE) Entrance exam for NITs	2012

Publications

Peer-Reviewed Conference Papers

- Field demonstration of Blockchain-based security for a Solar Farm BoHyun Ahn, Kalyan Nakka, Nathanial Handke, Trevor Reyna, Taesic Kim ECCE - IEEE Energy Conversion Congress and Exposition, 2024
- [C2] Post-Quantum Cryptography (PQC)-Grade IEEE 2030.5 for Quantum Secure Distributed Energy Resources Networks

Kalyan Nakka, Seerin Ahmad, Logan Atkinson, Taesic Kim, Habib M. Ammari ISGT - IEEE PES Innovative Smart Grid Technologies, 2024

Square Tessellation for Stochastic Connected k-Coverage in Planar Wireless Sensor Networks Kalvan Nakka, Habib M. Ammari ISCC – IEEE Symposium on Computers and Communications, 2023

Peer-Reviewed Journal Articles

Hierarchical Deployment and Square Tessellation for Connected k-Coverage in Heterogeneous [[4] Planar Wireless Sensor Networks Kalyan Nakka, Habib M. Ammari

ACM TOSN - ACM Transactions on Sensor Networks, 2025

- Blockchain-assisted Resilient Control for Distributed Energy Resource Management Systems [[3] Seerin Ahmad, Kalyan Nakka, BoHyun Ahn, Taesic Kim, Dongjun Han, Dongjun Won ACCESS – IEEE Access, 2024
- [[2] An Energy-Efficient Irregular Hexagonal Tessellation-based Approach for Connected k-Coverage in Planar Wireless Sensor Networks Kalyan Nakka, Habib M. Ammari

ADHN - Ad Hoc Networks, 2024

k-CSqu: Ensuring connected k-coverage using Cusp Squares of Square Tessellation Kalyan Nakka, Habib M. Ammari JPDC - Journal of Parallel and Distributed Computing, 2023

Preprints

- [P4] BitBypass: A New Direction in Jailbreaking Aligned Large Language Models with Bitstream Camouflage
 - Kalyan Nakka, Nitesh Saxena
- [P3] LiteLMGuard: Seamless and Lightweight On-Device Prompt Filtering for Safeguarding Small Language Models against Quantization-induced Risks and Vulnerabilities **Kalyan Nakka**, Jimmy Dani, Ausmit Mondal, Nitesh Saxena
- [P2] Is On-Device AI Broken and Exploitable? Assessing the Trust and Ethics in Small Language Models
 - Kalyan Nakka, Jimmy Dani, Nitesh Saxena
- [P1] Breaking Indistinguishability with Transfer Learning: A First Look at SPECK32/64 Lightweight Block Ciphers Jimmy Dani, Kalyan Nakka, Nitesh Saxena

Research Experience

SPIES Research Lab, Texas A&M University

Jan. 2024 - Present

- Risks and Vulnerabilities in On-Device Small Language Models:
 - In this study, we exploited well-established trust and ethics assessments for understanding the risks and vulnerabilities in on-device Small Language Models (SLMs) deployed on smartphones. The results illustrated the significant high risks of stereotypical bias, unfairness, privacy-breaching behavior and harmful response generation of on-device SLMs. Further, we demonstrated the vulnerabilities of these on-device SLMs using vanilla prompts depicting various harmful scenarios.
- Safeguarding On-Device Small Language Models:
 - In this work, we developed a practical on-device deployable lightweight deep learning (DL)-based prompt guard for safeguarding Small Language Models (SLMs) against quantization-induced risks and vulnerabilities, by characterizing a novel threat model called *Open Knowledge Attack*. The results illustrated that our prompt guard secures on-device SLMs effectively and efficiently in terms of safety and latency assessments. Further, we demonstrated the mitigation of these vulnerabilities by our prompt guard.
- Jailbreaking Aligned Large Language Models:

In this study, we demonstrated the effectiveness of novel vulnerability, called bitstream camouflage, in jailbreaking aligned Large Language Models (LLMs). The results illustrate the high effectiveness of this vulnerability in jailbreaking aligned LLMs in terms of adversarial performance, generating phishing content, and bypassing guard models.

CPPES Lab. Texas A&M University-Kingsville

Aug. 2022 - May 2023

- Blockchain-based Cybersecurity for Photovoltaic Systems:
 - We designed a Blockchain-based Cybersecurity platform for securing Photovoltaic systems against control-command and firmware-update attacks from adversaries, and developed a testbed for demonstrating defense against various real-time attack scenarios.
- **Post Quantum Cryptography (PQC) grade Distributed Energy Resources Networks:**Our study designed a Post Quantum Cryptography (PQC) grade IEEE 2030.5 network architecture for Distributed Energy Resources (DERs), and developed a testbed for understanding the performance of various PQC cipher suites. Also, we demonstrated real-time monitoring and control of DERs using our proposed PQC-grade IEEE 2030.5 network.
- Blockchain-assisted Resilient Control for Distributed Energy Resouce Management Systems: In this study, we designed a Blockchain-based resilient control mechanism for DER Management Systems (DERMS), such that monitoring and control of DERs will be not affected by failure of

DERMS. We developed a testbed for demonstrating the effectiveness of our proposed resilient control mechanism for real-time voltage and frequency control recovery scenarios.

WiSeMAN Research Lab, Texas A&M University-Kingsville

Aug. 2022 - May 2023

2021-2023

• Development of fault-tolerant and energy-efficient 2D Wireless Sensor Networks using Square Tessellation:

We designed a Square Tessellation-based connected *k*-coverage theory and developed centralized protocols *k*-CSqu (deterministic), St-*k*-CSqu (stochastic) and Het-*k*-CSqu (heterogeneous) for 2D Wireless Sensor Networks, that ensures fault-tolerant coverage and energy-efficient network operation.

• Development of fault-tolerant and energy-efficient 2D Wireless Sensor Networks using Irregular Hexagonal Tessellation:

In this study, we designed an Irregular Hexagonal Tessellation-based connected k-coverage theory and developed centralized protocols k-InDi (deterministic) and St-k-InDi (stochastic) for 2D Wireless Sensor Networks, that ensures fault-tolerant coverage and energy-efficient network operation.

• Development of fault-tolerant and energy-efficient 3D Wireless Sensor Networks using Cubic Honeycomb:

This work designs a Cubic Honeycomb-based connected *k*-coverage theory and develops centralized protocol 3D-*k*-CuHon for 3D Wireless Sensor Networks, that ensures fault-tolerant coverage and energy-efficient network operation.

Teaching Experience

Texas A&M University-Kingsville

Texas A&M University-Kingsville

Graduate Assistant Scholarship (US \$8,500 p.a.)

reaching Experience	
Guest Lecture, Texas A&M University–KingsvilleCSEN 5303: Industrial Control Systems Security	Spring 2023
 Teaching Assistant, Texas A&M University–Kingsville CSEN 5303: Massive Parallel Computing CSEN 5303: Foundations of Computer Science 	Summer 2022 Spring 2022
Invited Talks	
Can Geometry Solve Complex Computer Science Problems? Graduate Science and Engineering Research Colloquium Series Texas A&M University–Kingsville, TX	Feb. 2023
Potential Quantum Computing Attacks on Distributed Energy Resources and Post-Quantum Cryptography grade IEEE 2030.5 SunSpec Alliance Annual Meeting (Virtual) Las Vegas, NV	Dec. 2022
Fellowships	
Graduate Research Assistantship (US \$12,000 p.a.) Texas A&M University	2024-2025
Graduate Research Assistant Scholarship (US \$6,000 p.a.) Texas A&M University–Kingsville	2022-2023
Dean's Merit Scholarship (US \$1,000 p.a.)	2022-2023

HEERF III Student Scholarship (US \$1,600 p.a.) Texas A&M University–Kingsville	2021–2022
Computer Science Graduate Scholarship (US \$1,000 p.a.) Texas A&M University–Kingsville	2021-2022
Rockwell International Scholarship (US \$1,000 p.a.) Texas A&M University–Kingsville	2021–2022
MCM Scholarship (IND ₹72,000 p.a.) Indian Institute of Technology – Dhanbad	2013–2016
Services	
Reviewer ACM Transactions on Privacy and Security (TOPS) IEEE Energy Conversion Conference and Exposition (ECCE)	2024 2024
Sub-Reviewer Annual Computer Security Applications Conference (ACSAC) IEEE International Conference on Distributed Computing Systems (I ACM Conference on Computer and Communications Security (CCS)	CDCS) 2024 2024 2025
Student Mentoring Ausmit Mondal, Undergraduate Student, Texas A&M University	2024-2025
References	
Dr. Nitesh Saxena, Texas A&M University Dr. Habib M. Ammari, Texas A&M International University Dr. Taesic Kim, University of Missouri Dr. Maleq Khan, Texas A&M University–Kingsville	 □ nsaxena@tamu.edu □ habib.ammari@tamiu.edu □ tkx96@missouri.edu □ maleq.khan@tamuk.edu