VITA – VIPIN KUMAR KUKKALA

August, 2023

Highlights

- R&D Accomplishments: Led the automotive cyber-physical systems research initiatives in the embedded systems, high performance, and intelligent computing (EPIC) lab at Colorado State University. Conducted research on the design of fault-tolerant, reliable, and secure automotive systems and developed various management techniques to improve real-time performance in automotive cyber-physical systems. Developed several intrusion detection systems for time-critical automotive systems using advanced machine learning and deep learning-based techniques. I also advised cybersecurity researchers at National Renewable Energy Laboratory (NREL) in setting up an automotive cybersecurity testbed.
- **Publications:** A total of 12 publications consisting of 6 peer-reviewed journals and 6 peer-reviewed conference papers with *one* best paper award candidate. Also published *seven* book chapters, *two* poster presentations, one U.S. Patent and *one* Ph.D. forum. Currently writing a research book on machine-learning and optimization techniques for automotive cyber-physical systems.
- **Select Honor and Awards:** Best paper award candidate at IEEE/ACM Asia & South Pacific Design Automation Conference (ASPDAC), 2022. Won multiple awards in U.S. Department of Energy (DOE) sponsored intercollegiate automotive engineering design competition EcoCAR3.
- **Student Mentoring:** I mentored 2 M.S. students who graduated successfully. Currently mentoring 1 M.S. student. I also mentored 14 senior design projects at Colorado State University (total: 63 undergraduate senior year students and 11 ViP students).
- **Professional Service:** I peer-reviewed various IEEE journals in the area of automotive cyber-physical systems, cybersecurity, connected and autonomous vehicles, and intelligent transportation systems.
- **Industry Experience:** I worked as a research intern at National Renewable Energy Laboratory (NREL) and Hewlett Packard Enterprise HP Labs. I am currently working as a senior architect at NVIDIA.

Vipin Kumar Kukkala

(Ph. D.)

Senior High Performance Compute Architect NVIDIA, Santa Clara, CA

Web Page: https://www.engr.colostate.edu/~kvipin/

Professional Experience

2022 – present	NVIDIA Senior High Performance Compute Architect	Santa Clara, CA
2019 – 2021	Hewlett Packard Enterprise – HP Labs Research Associate Intern	Fort Collins, CO
2018 – 2019	Colorado State University Graduate Teaching Fellow	Fort Collins, CO
2018	National Renewable Energy Laboratories Summer Ph.D. Intern	Golden, CO
2014 - 2022	Colorado State University Graduate Research Assistant at EPIC (Embedded S Computing) Lab	Fort Collins, CO systems and Intelligent
2014 – 2018	Colorado State University EcoCAR3 Lead graduate student advisor	Fort Collins, CO
2018 - 2019	Colorado State University EcoCAR Mobility Challeng Lead graduate student advisor	ge Fort Collins, CO
Education		
2022	Colorado State University Ph.D. in Electrical Engineering	Fort Collins, CO
	Doctoral Dissertation: "ROSETTA: Robust an Management for Automotive Cyber-Physical Systems Advisor: Sudeep Pasricha	
2015	Colorado State University M.S. in Electrical Engineering Advisor: Sudeep Pasricha (Converted to Ph.D. and degree not awarded)	Fort Collins, CO
2013	Jawaharlal Nehru Technological University	Hyderabad, Telangana
	B. Tech. in Electronics and Communications Engineer	
2009	Narayan Junior College High school	Hyderabad, Telangana

Awards and Honors

2022	Best Paper Award Candidate, IEEE/ACM ASPDAC, 2022 for the paper: S. V. Thiruloga, V. K. Kukkala, and S. Pasricha, " <i>TENET</i> : Temporal CNN with Attention for Anomaly Detection in Automotive Cyber-Physical Systems"
2018	Graduate Teaching Fellow – Colorado State University
2017	Dr. Don Streit Sportsmanship Award – Colorado State University EcoCAR3
2015	Most Compelling Mission & Vision Statement – Colorado State University EcoCAR3

Professional Society Memberships

2022 - <i>present</i>	Member, IEEE
2014 - 2022	Graduate Student Member, IEEE
2010 - 2013	Member, IETE

Research Activities

Research Interest Statement

My Ph.D. research broadly focused on addressing various design challenges related to reliability, security, and real-time performance in automotive cyber-physical systems. During my internship at Hewlett Packard Enterprise, I developed a strong research interest in the field of high-performance computing (HPC), primarily in the HPC networks and large-scale heterogeneous system design.

Research Books Authored

B1 – V. K. Kukkala and S. Pasricha, "Machine Learning and Optimization Techniques for Automotive Cyber-Physical Systems," in Springer, 2023 (*to appear*).

Research Book Chapters Authored

BC7 – V. K. Kukkala, S. V. Thiruloga, and S. Pasricha, "Temporal CNNs for Anomaly Detection in Automotive Cyber-Physical Systems," in Machine Learning and Optimization Techniques for Automotive Cyber-Physical Systems (*to appear*), Springer, 2023.

- **BC6** V. K. Kukkala, S. V. Thiruloga, and S. Pasricha, "Stacked LSTM-based Anomaly Detection in Time-Critical Automotive Networks," in Machine Learning and Optimization Techniques for Automotive Cyber-Physical Systems (*to appear*), Springer, 2023.
- **BC5** V. K. Kukkala, S. V. Thiruloga, and S. Pasricha, "Real-time Intrusion Detection in Automotive Cyber-Physical Systems with Recurrent Auto Encoders," in Machine Learning and Optimization Techniques for Automotive Cyber-Physical Systems (*to appear*), Springer, 2023.
- **BC4** V. K. Kukkala, and S. Pasricha, "Security-Aware Design of Time-Critical Automotive Cyber-Physical Systems," in Machine Learning and Optimization Techniques for Automotive Cyber-Physical Systems (*to appear*), Springer, 2023.
- **BC3** V. K. Kukkala, and S. Pasricha, "Noise-Resilient Message Scheduling in Automotive Cyber-Physical Systems," in Machine Learning and Optimization Techniques for Automotive Cyber-Physical Systems (*to appear*), Springer, 2023.
- **BC2** V. K. Kukkala, S. V. Thiruloga, and S. Pasricha, "Machine Learning for Anomaly Detection in Automotive Cyber-Physical Systems," in Embedded Machine Learning for Cyber-Physical, IoT, and Edge Computing (*to appear*), Springer, 2023.
- **BC1** V. K. Kukkala, S. V. Thiruloga, and S. Pasricha, "AI for Cybersecurity in Distributed Automotive IoT Systems," in Frontiers of Quality Electronic Design (QED), Springer, 2023.

Peer-Reviewed Journal Publications

- **J6** V. K. Kukkala, S. V. Thiruloga, and S. Pasricha, "Roadmap for Cybersecurity in Autonomous Vehicles," in IEEE Consumer Electronics Magazine (CEM), February 2022.
- **J5** V. K. Kukkala, S. V. Thiruloga, and S. Pasricha, "LATTE: LSTM Self-Attention based Anomaly Detection in Embedded Automotive Platforms," in ACM Transactions on Embedded Computing Systems (TECS), Vol. 20, No. 5s, Article 67, August 2021.
- **J4** V. K. Kukkala, S. V. Thiruloga, and S. Pasricha, "INDRA: Intrusion Detection using Recurrent Autoencoders in Automotive Embedded Systems," in IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 39, Iss. 11, November 2020.
- **J3** V. Kukkala, S. Pasricha, and T. Bradley, "SEDAN: Security-Aware Design of Time-Critical Automotive Networks," in IEEE Transaction on Vehicular Technology (TVT), Vol. 69, Iss. 8, August 2020.
- **J2** V. K. Kukkala, S. Pasricha, and T. Bradley, "JAMS-SG: A Framework for Jitter-Aware Message Scheduling for Time-Triggered Automotive Networks," in ACM Transactions on Design Automation of Electronic Systems (TODAES), Vol. 24, Iss. 6, September 2019.
- **J1** V. K. Kukkala, S. Pasricha, and T. Bradley, "Advanced Driver-Assistance Systems: A path toward autonomous vehicles," in IEEE Consumer Electronics Magazine (CEM), Vol. 7, Iss. 5, September 2018.

Peer-Reviewed Conference Publications (approx. 20-30% acceptance rate)

- **C6** S. V. Thiruloga, V. K. Kukkala, and S. Pasricha, "TENET: Temporal CNN with Attention for Anomaly Detection in Automotive Cyber-Physical Systems," in Proc. of IEEE/ACM Asia & South Pacific Design Automation Conference (ASPDAC), January 2022. (Best paper award candidate)
- C5 D. Emmot, R. Menhusen, D. Dauwe, V. K. Kukkala, and K. Bresniker, "Designing Heterogeneous Systems: Large Scale Architectural Exploration Via Simulation," in IEEE/ACM Programming Environments for Heterogeneous Computing (PEHC), December 2021.
- C4 G. C. DiDomenico, J. Bair, V. K. Kukkala, et al., "Colorado State University EcoCAR 3 Final Technical Report," in SAE World Congress Experience (WCX), April 2019.
- C3 V. K. Kukkala, S. Pasricha, and T. Bradley, "JAMS: Jitter-Aware Message Scheduling for FlexRay Automotive Networks," in Proc. of IEEE/ACM International Symposium on Network-on-Chip (NOCS), October 2017.
- C2 V. K. Kukkala, T. Bradley, and S. Pasricha, "Uncertainty Analysis and Propagation for an Auxiliary Power Module," in Proc. of IEEE Transportation Electrification Conference (TEC), June 2017.
- C1 V. K. Kukkala, T. Bradley, and S. Pasricha, "Priority-based Multi-level Monitoring of Signal Integrity in a Distributed Powertrain Control System," in Proc. of 4th IFAC Workshop on Engine and Powertrain Control, Simulation and Modeling, July 2015.

U. S. Patents

PT1 – H. Kuno, A. Davis, T. Wilde, D. W. Dauwe, D. Roweth, R. D. Menhusen, S. Serebryakov, J. L. Byrne, V. K. Kukkala, and S. R. Chalamalasetti, Hewlett Packard Enterprise Development LP, 2022. System and method for predicting power usage of network components. U.S. Patent Application 17/337,107.

Research Posters

- **P2** V. K. Kukkala, T. Bradley, S. Pasricha, "Uncertainty Analysis and Propagation for an Auxiliary Power Module," in Proc. of IEEE Transportation Electrification Conference (TEC), June 2017.
- **P1** V. K. Kukkala, S. Pasricha, T. Bradley, "Reliability Aware Message Scheduling for FlexRay Automotive Networks," CSU Ventures Innovation Forum, April 2016.

Press Coverage

- **A3** "And they're off again: CSU chosen for EcoCAR Mobility Challenge", Colorado State University Source Magazine, October 2018.
- **A2** "EcoCAR 3 secures top-8 finishes and sportsmanship award at Year Three Competition", Colorado State University Source Magazine, June 2017.

A1 – "EcoCAR 3 Students Drive Innovation", CSU College Avenue, March 2017.

Ph.D. Forum

PF1 – V. K. Kukkala, S. Pasricha, "*ROSETTA*: Robust and Secure Resource Management for Time-Critical Automotive Systems," in IEEE/ACM Design Automation Conference (DAC) Ph.D. Forum, July 2020.

Industry Advising

National Renewable Energy Laboratory (NREL)

I advised a team of cybersecurity researchers at NREL in developing an automotive cybersecurity testbed.

C. Hodge, K. Hauck, S. Gupta, and J. C. Bennett, "Vehicle cybersecurity threats and mitigation approaches," in U. S. Department of Energy Office of Scientific and Technical Information (OSTI) Report - No. NREL/TP-5400-74247, National Renewable Energy Laboratory (NREL), Golden, CO, USA.

Educational Activities

M.S. Thesis Students Mentored

2021 *Sooryaa Vignesh Thiruloga*, M.S. in Electrical and Computer Engineering Anomaly Detection with Machine Learning for Automotive Cyber-Physical Systems

M.S. Project Students Mentored

2018 Bharadwaj Gorthy, Electrical and Computer Engineering

Current Graduate Students

M.S. Chris Taylor, Electrical and Computer Engineering

Undergraduate Senior Design Project Students Mentored

- 2022 Justin Cao, Calvin Tai, Automotive Network Security
- 2021 David Rohrbaugh, Andy Worcester, Automotive Network Security
- 2019 Shaolong Shi, Haoying Wang, Abdulla Alghfeli, Abdulaziz Alshamsi, *Advanced Driver Assistance Systems (ADAS)*
- 2019 Brandon McDonald, Cameron Cummings, Derek Adelman, Grant Moore, Josh Urban,

Nikki Machado, EcoCAR Mobility Challenge Controls

- 2018 Alexandro Segura, Juhyup Kim, Stephen Bellig, Yi Wang, *EcoCAR3 ADAS*
- 2018 Joshua Ax, Michael Krause, Marco Peyfuss, EcoCAR3 System Modeling and Simulation
- 2018 Corey Cooke, Eric Christensen, Eric Vargas, Jeremy Lazzari, Kevin (Xinzhe) Cao, Matthew Munin, *EcoCAR3 Controls*
- Jordan Tunnel, Derek Isabelle, Drew DeVos, EcoCAR3 ADAS
- 2017 Carter Hough, Floyd Bundrant, Gavin Miller, Martin Miller, Omar Alrasheed, Veronica Foster, *EcoCAR3 Keysight*
- Gabe DiDomenico, Hayden Jones, Jack Vulcani, Jacob Gover, Justin Cogswell, Jesus Garcia, Ryan Moore, Qingruo (Angela) Si, Tanner Griffin, *EcoCAR3 controls*
- 2016 Alex Banner, Brendan Isbell, Scott Smith, Advanced Driver Assistance Systems (ADAS)
- 2016 Andy Ingle, Erin Coppersmith, Max Beard, EcoCAR3 Keysight
- 2016 Alex Larson, Chen Bao, Jeff Gier, Kevin Ball, Kaden Strand, Katie Wetzel, Kelty Tobin, Matthew Bulow, *EcoCAR3 Controls*
- 2015 Levi Weber, Tim Allman, Michael Smith, Greg Emmen, EcoCAR3 Controls

Undergraduate Vertically Integrated Project (ViP) Students Mentored

- 2018-19 Katia Benson, *EcoCAR3 Controls*
- 2018-19 Bryce Barsnick, *EcoCAR3 Controls*
- 2018-19 JT Bovee, EcoCAR3 ADAS
- 2018-19 Hein Thant, EcoCAR3 ADAS
- 2018-19 Xinming Ye, *EcoCAR3 ADAS*
- 2018-19 Wes Taylor, *EcoCAR3 ADAS*
- 2018 Haoying Wang, EcoCAR3 ADAS
- 2017 Minjie Shen, *EcoCAR3 ADAS*
- 2017 Yi Wang, EcoCAR3 ADAS
- Juhyup Kim, *EcoCAR3 ADAS*
- Jordan Tunnel, *EcoCAR3 ADAS*

Teaching

Fall 2018	Introduction to Model-Based System Design and Vehicle Modeling using MATLAB and SIMULINK
Spring 2018	Practical Introduction to Controller Area Network (CAN)
Fall 2017	Introduction to Model-Based System Design and Vehicle Modeling using MATLAB and SIMULINK
Spring 2017	Practical Introduction to Controller Area Network (CAN)
Fall 2016	Introduction to Model-Based System Design and Vehicle Modeling using MATLAB and SIMULINK

New Courses Designed

2017-2018	Practical Introduction to Controller Area Network (CAN)
2016-2018	Introduction to Model-Based System Design and Vehicle Modeling using MATLAB and SIMULINK

Profession Service

International Conferences

2022	Embedded Systems Week Panel member - ACM SIGBED Student Research Competition (SRC)
2022	Transport Reviews Reviewer
2022	IEEE Consumer Electronics Magazine Reviewer
2022	IEEE Transactions on Intelligent Transportation Systems Reviewer
2021	Security and Communication Networks Reviewer
2021	IEEE Consumer Electronics Magazine Reviewer
2019	IEEE Consumer Electronics Magazine Reviewer
2018	IEEE Access Reviewer

2017 IEEE Consumer Electronics Magazine *Reviewer*