# SHREYAS RAMAKRISHNA

Senior Architect · NVIDIA

🔊 615-926-9306 🖂 shreyasramakrishna90@gmail.com 🏶 www.shreyasramakrishna.com 🖬 shreyasramakrishna

#### **EDUCATION**

Vanderbilt University

Ph.D. in Electrical Engineering Dissertation: Dynamic Safety Assurance of Autonomous Cyber-Physical Systems Advisor: Dr. Abhishek Dubey - Assistant Professor, Electrical Engineering and Computer Science

## **Technical University Kaiserslautern**

Masters in Electrical Engineering and Information Technology Dissertation: Estimation of Processor and Software Power Consumption at Runtime Advisor: Dr. Christoph Grimm - Professor, Computer Science

#### BNM Institute of Technology (BNMIT)

Bachelor of Electronics and Communication Engineering Thesis: Hardware realization of shadow detection algorithm in FPGA Advisor: Prabhavathi P - Associate Professor, Electronics and Communication Engineering

#### WORK EXPERIENCE

#### NVIDIA (A nvidia.com)

Senior Architect

 $\cdot$  My work includes performing functional safety analysis as per the ISO 26262 automotive standard for assuring the safety of automotive software and hardware components.

- · My responsibility includes writing functional safety requirements and designing models in system modeling language (SysML) linking these requirements to different hardware and software components.
- · I am also responsible for analyzing the hardware and software failures using specialized methods such as Failure Mode and Effect Analysis and Fault Tree Analysis.
- · I am also involved in reviewing and approving technical work products of the different software and hardware teams.

#### **Professional Service**

Academic Reviewer

- · Involved in reviewing academic journals for publishers such as Elsevier, Society of Automotive Engineers (SAE), Prognostics and Health Management (PHM) Society, and Springer.
- · I am responsible for providing feedback on the latest research manuscripts in the areas of Artificial Intelligence, System safety and reliability, Automotive and Autonomous Vehicles.

#### ScopeLab, Institute of Software Integrated Systems ( scopelab.ai)

Graduate Research Assistant (DARPA Assured Autonomy Project)

· Research work focuses on dynamic safety assurance and testing of machine learning enabled autonomous vehicles.

- · Developed a risk assessment framework for operational risk assessment of an autonomous system.
- · Developed several machine learning based controllers for regression and classification tasks, anomaly detectors for 1/10 scale autonomous race cars, autonomous vehicles in CARLA simulation, and real-world datasets like nuScenes.
- Developed a framework to efficiently and automatically generate test cases for testing autonomous driving pipelines.

# Siemens Corporation, Technology

Research Intern (DARPA ARCOS Project)

- · Research focused on automating safety case development for automotive certification in alliance with ISO26262.
- Reduced assurance case development time by 14% by automating the assurance pattern selection process.

#### **Apsis Solutions**

Embedded Design Engineer

- · Involved in creating requirement and specification documents for several military and commercial products.
- · Developed software for products with embedded platforms like PIC, ARM, and Raspberry Pi.

Kaiserslautern, Germany

June 2015

Nashville. TN

Aug 2022

Bangalore, India July 2012

Santa Clara, CA Aug 2022 - Present

Nashville, TN

June 2022 - Present

Jan 2019 - July 2022

Bangalore, India



Online

May 2021 - Aug 2021

Princeton, NJ

# TEACHING EXPERIENCE

Electrical Engineering and Computer Science Department, Vanderbilt UniversityNashville, TNGraduate Teaching AssistantAug 2017 - Dec 2018

- Teaching assistant for several courses, including Introduction to Computer Engineering, Operating System, and Resilient Distributed System.
- · Assisted professors in creating course content, grading, and holding office hours to help students.

# PHD RESEARCH PROJECTS

## Runtime Safety Assurance of Autonomous Vehicles

- Developed the workflow for automating assurance case development. (**Q** Assurance Case Workflow)
- · Developed the ReSonAte framework for dynamic risk assessment of autonomous systems. (**Q** ReSonAte)
- · Developed a Variational Autoencoder based anomaly detector for machine learning models. ( $\bigcirc \beta$ -VAE Detector)
- Developed an adversarial testing framework for efficiently testing autonomous driving pipelines. (**Q** AV Testing)

# DeepNNCar Autonomous Vehicle Research Testbed (O DeepNNCar)

 $\cdot$  Developed a 1/10 autonomous vehicle testbed with a camera and Lidar to design and test machine learning based driving pipelines.

# SKILLS

Programming Machine learning Cloud & Database Hardware Platforms Tools & Editors Operating Systems Modeling Languages	<ul> <li>Python (proficient), C (familiar), C++ (prior experience)</li> <li>Keras, TensorFlow, Numpy, Scikit-learn, Pandas</li> <li>AWS, InfluxDB, MongoDB (prior experience)</li> <li>NVIDIA Jetson, Raspberry Pi, PIC, ARM Cortex M3</li> <li>CAMEO, JAMA, Perforce, Collaborator, Docker, Jupyter, Git, Microsoft Office</li> <li>Windows, Linux, Robotics Operating System (ROS)</li> <li>SysML, AADL</li> </ul>
Modeling Languages Languages	SysML, AADL English (proficient), German (Limited working proficiency)
0 0	

# ACHIEVEMENTS

- Publication "Augmenting Learning Components for Safety in Resource Constrained Autonomous Robots." nominated for best paper at ISORC 2019.
- · Awarded tuition scholarship for undergraduate studies by the Ministry of HRD, Govt. of India.

# **RESEARCH PUBLICATIONS**

#### Journal Articles

- J1 Shreyas Ramakrishna, Zahra Rahiminasab, Gabor Karsai, Arvind Easwaran, and Abhishek Dubey. "Efficient Out-of-Distribution Detection Using Latent Space of  $\beta$ -VAE for Cyber-Physical Systems." In Transactions on Cyber-Physical Systems (TCPS), 2021.
- J2 Shreyas Ramakrishna, Charles Hartsell, Matthew P. Burruss, Gabor Karsai, and Abhishek Dubey. "Dynamic-weighted simplex strategy for learning enabled cyber physical systems." In the Journal of systems architecture 111 (2020): 101760.

# **Conference Proceedings Papers**

- C1 Baiting Luo, **Shreyas Ramakrishna**, Ava Pettet, Christopher Kuhn, Gabor Karsai and Ayan Mukhopadhyay. "Dynamic Simplex: Balancing Safety and Performance in Autonomous Cyber Physical Systems", In the Proceedings of the ACM/IEEE 14th International Conference on Cyber-Physical Systems (with CPS-IoT Week 2023), 2023.
- C2 Shreyas Ramakrishna, Hyunjee Jin, Abhishek Dubey, and Arun Ramamurthy. "Automating Pattern Selection for Assurance Case Development of Cyber-Physical Systems", In the 41st international conference on Computer Safety, Reliability and Security (SAFECOMP), 2022.
- C3 Shreyas Ramakrishna<sup>1</sup>, Baiting Luo<sup>1</sup>, Christopher Kuhn, Gabor Karsai, and Abhishek Dubey. "ANTI-CARLA: An Adversarial Testing Framework for Autonomous Vehicles in CARLA" In the 2022 IEEE Intelligent Transportation Systems Society Conference Management System (ITSC).

- C4 Shreyas Ramakrishna, Baiting Luo, Yogesh Barve, Gabor Karsai, and Abhishek Dubey. "Risk-Aware Scene Sampling for Dynamic Assurance of Autonomous Systems." In IEEE International Conference on Assured Autonomy (ICAA), IEEE, 2021.
- C5 Charles Hartsell<sup>1</sup>, **Shreyas Ramakrishna**<sup>1</sup>, Abhishek Dubey, Daniel Stojcsics, Nagabhushan Mahadevan, and Gabor Karsai. "ReSonAte: A Runtime Risk Assessment Framework for Autonomous Systems." In Symposium on Software Engineering for Adaptive and Self-Managing Systems (SEAMS), pp. 118-129. IEEE, 2021.
- C6 Matthew Burruss, **Shreyas Ramakrishna**, and Abhishek Dubey. "Deep-RBF Networks for Anomaly Detection in Automotive Cyber-Physical Systems." In IEEE International Conference on Smart Computing (SMARTCOMP), pp. 55-60. IEEE, 2021.
- C7 Vijaya Kumar Sundar<sup>1</sup>, **Shreyas Ramakrishna**<sup>1</sup>, Zahra Rahiminasab, Arvind Easwaran, and Abhishek Dubey. "Out-of-distribution detection in multi-label datasets using latent space of  $\beta$ -VAE." In IEEE Security and Privacy Workshops (SPW), pp. 250-255. IEEE, 2020.
- C8 Shreyas Ramakrishna, Charles Hartsell, Abhishek Dubey, Partha Pal, and Gabor Karsai. "A Methodology for Automating Assurance Case Generation." In Tools and Methods of Competitive Engineering (TMCE), pp. 265-278. 2020.
- C9 Shreyas Ramakrishna, Abhishek Dubey, Matthew P. Burruss, Charles Hartsell, Nagabhushan Mahadevan, Saideep Nannapaneni, Aron Laszka, and Gabor Karsai. "Augmenting learning components for safety in resource constrained autonomous robots." In 2019 IEEE 22nd International Symposium on Real-Time Distributed Computing (ISORC), pp. 108-117. IEEE, 2019.
- C10 Charles Hartsell, Nagabhushan Mahadevan, **Shreyas Ramakrishna**, Abhishek Dubey, Theodore Bapty, Taylor Johnson, Xenofon Koutsoukos, Janos Sztipanovits, and Gabor Karsai. "Model-based design for cps with learning-enabled components." In Proceedings of the Workshop on Design Automation for CPS and IoT, pp. 1-9. 2019.
- C11 Charles Hartsell, Nagabhushan Mahadevan, **Shreyas Ramakrishna**, Abhishek Dubey, Theodore Bapty, Taylor Johnson, Xenofon Koutsoukos, Janos Sztipanovits, and Gabor Karsai. "CPS Design with Learning-Enabled Components: A Case Study." In Proceedings of the 30th International Workshop on Rapid System Prototyping (RSP'19), pp. 57-63. 2019.

# Poster and Work in Progress Presentations

- W1 Shreyas Ramakrishna<sup>1</sup>, Zahra Rahiminasab<sup>1</sup>, Arvind Easwaran, and Abhishek Dubey. "Efficient Multi-Class Outof-Distribution Reasoning for Perception Based Networks: Work-in-Progress." In 2020 International Conference on Embedded Software (EMSOFT), pp. 40-42. IEEE, 2020.
- W2 Matthew P. Burruss, **Shreyas Ramakrishna**, Gabor Karsai, and Abhishek Dubey. "Deepnncar: A testbed for deploying and testing middleware frameworks for autonomous robots." In 2019 IEEE 22nd International Symposium on Real-Time Distributed Computing (ISORC), pp. 87-88. IEEE, 2019.
- W3 Charles Hartsell, Nagabhushan Mahadevan, **Shreyas Ramakrishna**, Abhishek Dubey, Theodore Bapty, and Gabor Karsai. "A CPS toolchain for learning-based systems: demo abstract." In Proceedings of the 10th ACM/IEEE International Conference on Cyber-Physical Systems, pp. 342-343. 2019.

<sup>&</sup>lt;sup>1</sup>These authors have contributed equally