Sumanta Dey, Data Science and Security Researcher at Hitachi R&D Bangalore

☑ sumanta.sunny@gmail.com 🔰 +918906225972 in LinkedIn 🞓 Google Scholar 🏶 Website

Research Summary

I'm currently working as a researcher (Data Science and Security Team) at Hitachi R&D, Bangalore. I have done my Ph.D. from IIT Kharagpur, specializing in Safe Reinforcement Learning. My interests span Safe Autonomy, Machine Learning, and EdgeML. With experience at Intel, Ericsson, and WMG, I've focused on AI-assisted verification and safeAI, emphasizing safety-critical aspects of AI development.

Education

| 2024 | Ph.D in Computer Science & Engineering Indian Institute of Technology Kharagpur | [7.8/10] |
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| 2019 | M.Tech in Computer Science & Engineering Indian Institute of Technology Kharagpur | [9.2/10] |
| 2012 | B.Tech in Computer Science & Engineering West Bengal University of Technology, India | [7.7/10] |

Working Experience

Sep'24 – till date **Researcher** at, Hitachi R&D, Bangalore, India Role: Data Science and Security Researcher

Jun'19 – Jul'2024 Research Scholar at, Indian Institute of Technology Kharagpur

My research primarily includes devising reinforcement learning (RL) training algorithms for safety-critical systems to reduce safety infractions while training via constant runtime monitoring

and also modifying the RL algorithm to ensure safety adherence in the learned policies. Along with this, proposed methods for compacting the learning policies to make those suitable for deployment in edge devices and verification to ensure safety post-deployment.

Teaching Assistant at, Indian Institute of Technology Kharagpur
Artificial Intelligence, Machine Learning, Programming and Data Structures Lab, Computer
Architecture Lab, etc.

Reviewer for Annual AAAI Conference on Artificial Intelligence (AAAI)

Dec'22 – Jun'24 Research Project on AI Assisted Stimuli Prediction at, Intel, India
We have developed a framework for generating targeted stimuli to boost simulation-based test
coverage using machine learning models. We have also devised a strategy to find the root cause
of an event from the traces of pre-silicone (RTL) hardware simulations.

Oct'20 – Apr'21 AI Safety Researcher (Intern) at, Ericsson Research, India

Devised the Adaptive Safety Shield framework that works with the existing RL Agent to improve the Cellular Network performance while helping to reduce unsafe state exploration.

Jul'18 – Sep'18 AI Safety Researcher (Intern) at, WMG, University of Warwick, Warwick, UK

Devised a sample efficient testing strategy for autonomous vehicles using Bayesian optimization.

Jul'17 – Jun'19 **Teaching Assistant** at, Indian Institute of Technology Kharagpur
High-Performance Computer Architecture, Programming and Data Structures Lab

Feb'13 – Jul'17 | IT Analyst at, Tata Consultancy Services Ltd., Kolkata, India Role: Lead Java Developer of IIMS application for Genworth (Canada)

Research Publications

Journal Articles

S. Dey, A. Mujumdar, P. Dasgupta, and S. Dey, "Adaptive safety shields for reinforcement learning-based cell shaping," *IEEE Transactions on Network and Service Management*, vol. 19, no. 4, pp. 5034–5043, 2022.

Conference Proceedings

- B. Gangopadhyay, S. Khastgir, **S. Dey**, P. Dasgupta, G. Montana, and P. Jennings, "Identification of test cases for automated driving systems using bayesian optimization," in *2019 IEEE Intelligent Transportation Systems Conference (ITSC)*, IEEE, 2019, pp. 1961–1967.
- **S. Dey**, P. Dasgupta, and B. Gangopadhyay, "Safety augmentation in decision trees.," in *AISafety@IJCAI*, 2020.
- **S. Dey**, P. Dasgupta, and S. Dey, "Safe reinforcement learning through phasic safety oriented policy optimization," in *SafeAI@AAAI*, 2023.
- **S. Dey**, B. Gangopadhyay, P. Dasgupta, and S. Dey, "Magnets: Micro-architectured group neural networks," in *Proceedings of the 23rd International Conference on Autonomous Agents and Multiagent Systems*, 2024, pp. 2650–2658.
- **S. Dey**, P. Dasgupta, and S. Dey, "P2bpo: Permeable penalty barrier-based policy optimization for safe rl," in *Proceedings of the AAAI Conference on Artificial Intelligence*, vol. 38, 2024, pp. 21 029–21 036.
- S. Singh, S. Hazra, **S. Dey**, and S. Dey, "Certifying learning-enabled autonomous cyber physical systems-a deployment perspective," in 2024 37th International Conference on VLSI Design and 2024 23rd International Conference on Embedded Systems (VLSID), IEEE, 2024, pp. 270–275.
- **S. Dey**, S. Bhat, P. Dasgupta, and S. Dey, "Imperative action masking for safe exploration in reinforcement learning," in *International Workshop on Explainable, Transparent Autonomous Agents and Multi-Agent Systems*, Springer, 2023, pp. 130–142.
- **S. Dey**, P. Verma, P. Dasgupta, and S. Dey, "An adaptive interpretable safe-rl approach for addressing smart grid supply-side uncertainties," in *Explainable and Transparent AI and Multi-Agent Systems*, Cham: Springer Nature Switzerland, 2024, pp. 116–136, ISBN: 978-3-031-70074-3.

Skills & Trainings

Coding C, Python, Java, C++, CUDA, JavaScript, VB.Net

Tools & Technology Matlab, Oracle DB, Git, IPG CarMaker, Carla, Power World, Uppal, Sherlock

Workshops Volunteer at the workshop for the indo-german collaborative research centre (IGSTC) on intelligent transportation systems (futuretrans) organized by Indian Institute of Technology Kharagpur.

Web Dev | HTML, CSS.

Languages | Bengali, English, Hindi

Achievements

Football Runners up in ASL organized by BR. Ambedkar Hall, IIT Kgp

Football Champions in RSPL organized by IIT Kharagpur

Finalist in Qualcomm Innovation Fellowship (QIF) organized by Qualcomm

2017 GATE percentile 99.82

Achievements (continued)

- AIR 3 in Scientist (CS) Exam organized by ISRO
- 2016 Awarded 'Star of the Month' by Tata Consultancy Services Ltd.
- Awarded 'On Spot Award' by Tata Consultancy Services Ltd.