Pankayaraj . P - 3rd Year PhD Student(GPA 3.8).

p.pankayaraj@gmail.com

http://pankayaraj.github.io

in https://www.linkedin.com/in/pankayaraj-pathmanathan-259926119/

Employment History

2023-2023

Research Assistant Advisor: Prof. Furong Huang.

Department of Computer Science, University of Maryland, USA

- Worked on diverse reinforcement learning.
- Worked on RLHF poisoning in LLMs, Copyright Poisoning and Backdoor poisoning in LLMs.
- Works published in ICML and Neurips 2024 workshops

2022-2022 - 7 months

- Research Engineer Supervisor: Prof Pradeep Varakantham Singapore Management University (SMU)
 - Worked on Constraint Reinforcement Learning in Hierarchical Settings
 - Work was published on AAAI 2023.

2020-2021 - 12 months

- Research Assistant SLTC, QBITS Lab. + Collaborator Flowers Laboratory, ENSTA Paris.
 - Worked on the ways to improve continual offline reinforcement learning with artificial curiosity
 - Work was published on Cognitive Computational Journal 2023

2019-2019 - 5 months

- **Research Assistant Intern** SLTC, QBITS Lab.
 - Worked on devising communication strategies for multi agent multi arm bandit problems in both normal and delayed reward settings.
 - Works were published on IEEE CDC 2020 and ECC 2020 respectively.

Research Publications

Conferences, Journals and, Workshops (Published)

- Panaitescu-Liess, M.-A., Che, Z., An, B., Xu, Y., **Pankayaraj P**, Chakraborty, S., Zhu, S., Goldstein, T., & Huang, F. (2024a). Can watermarking large language models prevent copyrighted text generation and hide training data?, In *ICML 2024 Workshop NextGenAlSafety and 3 rd NeurIPS 2024 Workshop AdvMLFrontiers*. § https://arxiv.org/abs/2407.17417
- Panaitescu-Liess, M.-A., **Pankayaraj P**, Y. K., Che, Z., An, B., Zhu, S., Agrawal, A., & Huang, F. (2024b). Poisonedparrot: Subtle data poisoning attacks to elicit copyright-infringing content from large language models, in the, In *Neurips Safe Generative AI Workshop 2024*.

 **The property is the image of the property is the image of the property is the image of the property is the property is
- Pankayaraj P, Sehwag, U. M., Panaitescu-Liess, M.-A., & Huang, F. (2024a). Advbdgen: Adversarially fortified prompt-specific fuzzy backdoor generator against llm alignment, In *Neurips Safe Generative AI Workshop 2024.* https://openreview.net/forum?id=FdQBJu2e4d
- Pankayaraj P, Chakraborty, S., Liu, X., Liang, Y., & Huang, F. (2024c). Is poisoning a real threat to LLM alignment? maybe more so than you think, In ICML 2024 Workshop on Models of Human Feedback for AI Alignment. Ohttps://arxiv.org/abs/2406.12091
- Pankayraj P, Rodríguez, N. D., & Ser, J. D. (2023). Using curiosity for an even representation of tasks in continual offline reinforcement learning, In *Cognitive Computation Journal* 2023 *Impact Factor:* 5.4.

- Pankayaraj P, & Varakantham, P. (2022). Constrained reinforcement learning in hard exploration problems [Poster], In 37th AAAI Conference on Artificial Intelligence Washington, D.C. USA Acceptance rate: 19.6 %.
- **Pankayaraj.** P, & Maithripala, D. H. S. (2020). A decentralized communication policy for multi agent multi armed bandit problems [Presented], In European Control Conference 2020, Saint Petersburg, Russia Acceptance rate: 58%.
- Pankayaraj P, Maithripala, D. H. S., & Berg, J. M. (2020). A decentralized policy with logarithmic regret for a class of multi-agent multi-armed bandit problems with option unavailability constraints and stochastic communication protocols [Presented], In 59th IEEE Conference on Decision and Control, Jeju Island, Republic of Korea Acceptance rate: 52.7%.
- 9 Jayatilaka, G., Weligampola, H., Sritharan, S., **Pankayraj Pathmanathan**, Ragel, R., &], I. N. [(2019). Non-contact infant sleep apnea detection [**Presented**], In *ICIIS* 2019 Sri Lanka.

Under Review (Current)

- Panaitescu-Liess, M.-A., Che, Z., An, B., Xu, Y., **Pankayaraj P**, Chakraborty, S., Zhu, S., Goldstein, T., & Huang, F. (2024b). Can watermarking large language models prevent copyrighted text generation and hide training data? **Under review** in the **The 39th Annual AAAI Conference on Artificial Intelligence 2025**.

 Phttps://arxiv.org/abs/2407.17417
- Panaitescu-Liess, M.-A., Pankayaraj P, Y. K., Che, Z., An, B., Zhu, S., Agrawal, A., & Huang, F. (2024a). Poisonedparrot: Subtle data poisoning attacks to elicit copyright-infringing content from large language models Under Review, in the 63rd Annual Meeting of the Association for Computational Linguistics (ACL 2025).
- Pankayaraj P, Sehwag, U. M., Panaitescu-Liess, M.-A., & Huang, F. (2024b). Advbdgen: Adversarially fortified prompt-specific fuzzy backdoor generator against llm alignment Under Review, in the 13 th International Conference of Learning Representations (ICLR 2025).
- Pankayaraj P, Chakraborty, S., Liu, X., Liang, Y., & Huang, F. (2024d). Is poisoning a real threat to LLM alignment? maybe more so than you think, Under review in the The 39th Annual AAAI Conference on Artificial Intelligence 2025. 6 https://arxiv.org/abs/2406.12091

Symposiums (Published)

Pankayaraj P, Sumanasekera, Y., Samarasinghe, C., Elkaduwe, D., Jayasinghe, U., & Maithripala, D. H. S. (2020). Multi-agent reinforcement learning in sparsely connected cooperative environments[Presented, awarded the Best Research Paper], in ESCaPe 2020, Sri Lanka.

Preprints

Pankayaraj P, Sumanasekera, Y., & Samarasinghe, C. (2019). A review on reinforcement learning based autonomous quadcopter control.

Education

PhD Computer Science, Department of Computer Science, University of Maryland, USA. GPA: 3.8 out of 4.0
ADVISOR: Prof Furong Huang

B.Sc. Computer Engineering University of Peradeniya, Sri Lanka GPA: 3.5 out of 4.0

English Proficiency TOFEL: 112, Reading: 29, Listening: 30, Writing: 26, Speaking: 27

Academic Volunteering

2020 **Peer Reviewer : Journal** IEEE Transactions on Communications

- Impact Factor: 5.69 (2018)

Projects

Efficient Exploration in Reinforcement Learning Improving the sample efficiency in RL where entropy of occupancy measure is used as an exploration mechanism

Report https://drive.google.com/file/d/1ESQZunSYI8WegsgiQ63HJmHgUXHIF1LU/view?usp=sharing

▼ Virtual Maze Navigation Using Different Locomotion Techniques Analysing the effects of Redirected Walking and Steering in VR environments and proposing a hybrid locomotion technique.

Report https://drive.google.com/file/d/11JiiJo0ZzJLbtfumzjThmq3Yp0BEG1pF/view?usp=sharing

2019 Reinforcement Learning Based Autonomous Quadcopter Control

Using Reinforcement Learning algorithms to make Quadcopter control decisions on an AirSim simulated environment

REPORT: https://drive.google.com/drive/folders/16Ej8XL4SRrtHl58FsMMnYDaD5WYWruF9

2018 A user recommendation method using Bayesian Reinforcement Learning

2017 Creating a python based library with a Tensor flow back end for Bayesian Optimization and Multi Arm Bandit Problem

GitHub Link: https://github.com/pankayaraj/Multi-Arm-Bandit-Library

PyPi link: https://pypi.python.org/pypi/mabandit/1.3

REPORT:https://drive.google.com/drive/folders/1H2Pcbfj825LPbYjo3rnKlY0lgRQCFwXb

SitnShop- An Advertising platform for shops An advertising platform for anykind of shop and it also helps the customers of the shops to easily find related shops.

Github Link: https://github.com/pankayaraj/sitnshop/

REPORT: https://drive.google.com/drive/folders/12csJkFPDCJhvh8kOyt0LjnxBkJ1cAgaBarter folders/12csJkFPDCJhvh8kOyt0LjnxBkJ1cAgaBarter folders/12csJkFPDCJhvh8kOyt0Ljn

Infant Sleep Apnea detection system: A portable device that can detect Sleep Apnea condition in infants using techniques such as Optical flow, Edge detection, Fourier analysis with python, Raspberry pi.

 $\label{link:https://github.com/pankayaraj/Sleep_Apnea_Detection} REPORT: https://drive.google.com/drive/folders/17fLXhj1uxl5MuqNqEM46_tYuRsWoXC2Z$

Making a central server for the sleep apnea problem

Technologies: Python, Django, Django rest framework, HTML/CSS,JS Github Link: https://github.com/pankayaraj/Django_Server_Sleep_Apnea

Projects (continued)

2017

ExpertMiner:

Earth resource location prediction using Hyper Spectral Images from satellites Tech-

niques: Pattern Recognition, Correlation Mapping

Github Link:https://github.com/pankayaraj/HSI_Project

Skills

Languages English (TOFEL: 112, Reading: 29, Listening: 30, Writing: 26, Speaking: 27),

Tamil(Native).

Programming Python, LaTeX, C++,

Libraries Tensorflow, Pytorch, Kivy, Numpy, Scipy

Web Dev | Dijango

Miscellaneous Experience

Awards and Achievements

ACES Hackathon 2017(Intra university hackathon): Project:Expert miner: Softwaresection winners, Best idea of the competition

2016 ACES Coders v6.0 (Inter university programming competition):Country Rank : 4th

■ IEEExtreme 10.0 Programming competition(24 hour Global Programming competition

Country Rank: 38th World Rank: 33oth

References

Prof Furong Huang

Assistant Professor

Department of Computer Science, University of Maryland,
USA.

furongh@umd.edu

Prof Pradeep Varakantham

Professor of Computer Science School of Computing and Information Systems, Singapore Management University, Singapore.

pradeepv@smu.edu.sg

Dr D.H.S Maithripala

Senior Lecturer University of Peradeniya, Peradeniya, Sri Lanka. smaithri@pdn.ac.lk mugalan@gmail.com