Pankayaraj Pathmanathan

Curriculum Vitae

 • Website | ■ p.pankayaraj.gmail.com | in LinkedIn | ○ Github | ■ Full Resume

WORK EXPERIENCE (SELECTED)

CURRENT, FROM SEPT 2022 (FULL TIME)

Research Assistant, Teaching Assistant University of Maryland College Park

During this time, I primarily worked on LLM poisoning attacks, including RLHF poisoning, backdoor poisoning, and copyright poisoning. These works have been **published on AAAI main conference and Neurip, ICML 2024 workshops** and are under review for ICLR, ACL 2025.

FEB 2022 - AUG 2022 (FULL TIME)

Research Engineer

Singapore Management University

During this time, I had worked on constraint reinforcement learning methods that exploit the hierarchical reinforcement learning paradigm to better satisfy long horizon constraints in an effective manner. This work was **published at AAAI 2023**

AUSGUST 2020 - AUGUST 202I (FULL TIME)

Research Assistant + Collaborator

SLTC, QBITS Lab + Flowers Laboratory, ENSTA Paris

During this time, I had worked on mitigating catastrophic forgetting in continual reinforcement learning with the use of curisoity. This work was **published at Cognitive Computational Journal 2023**

PUBLICATIONS (SELECTED)

Pankayaraj P, Chakraborty, S., Liu, X., Liang, Y., Huang, F. (2024). Is poisoning a real threat to LLM alignment? maybe more so than you think, In [Poster], In 39th *AAAI - AIA* Conference on Artificial Intelligence Philadelphia, Pennsylvania, USA

Pankayaraj P, Varakantham, P. (2022). Constrained reinforcement learning in hard exploration problems [Poster], In 37th *AAAI* Conference on Artificial Intelligence Washington, D.C. USA

Panaitescu-Liess, M.-A., **Pankayaraj P**, Y. K., Che, Z., An, B., Zhu, S., Agrawal, A., Huang, F. (2024). Poisonedparrot: Subtle data poisoning attacks to elicit copyright-infringing content from large language models, in the *NAACL* 2025

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

Panaitescu-Liess, M.-A., Che, Z., An, B., Xu, Y., **Pankayaraj P**, Chakraborty, S., Zhu, S., Goldstein, T., Huang, F. (2024). Can watermarking large language models prevent copyrighted text generation and hide training data?, In 39th *AAAI* Conference on Artificial Intelligence Philadelphia, Pennsylvania, USA

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

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

EDUCATION

CURRENT PhD computer science

ADVISOR: FUR ONG HUANG

University of Maryland College Park.

2015-2020 BSc Computer Science

UNIVERSITY OF PERADENIYA, SRI LANKA

AWARDS

2022-2024 Dean's Fellowship
University of Maryland

2024 Best Paper Award
Neurips AdvML-Frontiers

2020 Best Paper Award
ESCaPe 2020, Symposium, Sri Lanka

REFERENCES

NAME Prof. Furong Huang

EMPLOYER University of Maryland College Park

NAME Prof. Pradeep Varakantham

EMPLOYER Singapore Management University

WORKSHOPS (SELECTED)

Pankayaraj P, Sehwag, U. M., Panaitescu-Liess, M.-A., Huang, F. (2024a). Advbdgen: Adversarially fortified prompt-specific fuzzy backdoor generator against llm alignment, in the *Neurips* Safe Generative AI Workshop 2024

Panaitescu-Liess, M.-A., Che, Z., An, B., Xu, Y., **Pankayaraj P**, Chakraborty, S., Zhu, S., Goldstein, T., Huang, F. (2024). Can watermarking large language models prevent copyrighted text generation and hide training data?, In [*NeurIPS Best Paper*] 2024 Workshop AdvML-Frontiers

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