## Pankayaraj Pathmanathan

Curriculum Vitae

 ② 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 **[Oral]**, 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 [**Oral**], 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 **[Oral]**, 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

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.