## SHUBHAM PATERIA

 spateria.github.io



## **EXPERIENCE**

#### Research Scientist

#### Singapore Management University

March 2022 - Ongoing

Singapore

- Co-developed a hierarchical multi-agent reinforcement learning system combining self-organizing and deep neural networks, for simulated defense research technology licensed to DSO National Laboratories.
- Co-lead of the Trustworthy Federated Ubiquitous Learning project under SMU and Al Singapore. Developed a first-of-a-kind self-organizing federated learning system that outperforms baselines by 25% in sparse data clustering and 3-4% in biomedical classification tasks.

#### Co-founder

#### Maargo Technologies (discontinued startup)

October 2021 - March 2022

Singapore

Developed mental health recommendation service for university students. I implemented the front-end and back-end for user verification, profiling, and Question-Answer dialogue handling. We did pilot tests with two Singaporean universities but decided not to continue due to insufficient traction.

## Founder-in-Residence (EFSG10)

#### **Entrepreneur First**

**July 2021 – January 2022** 

Singapore

#### Research Scholar

#### Nanyang Technological University (NTU)

📋 July 2017 - August 2021

Singapore

- Conducted original research on methods and algorithms for Hierarchical Reinforcement Learning and Planning, with publications in high-impact venues such as IEEE TNNLS, ACM CSUR, and AAMAS.
- Developed a novel approach for simulated multi-robot hierarchical reinforcement learning for Search and Rescue applications, leading to 50-70% better task-completion performance compared to baselines. This work was funded by ST Engineering. Published in IEEE SSCI.
- Developed a novel end-to-end hierarchical reinforcement learning approach for goal-based navigation and simulated robot control, leading to 30-40% increase in goal achievement rate over baseline. Published in IEEE TNNI S and AAMAS.
- Developed a novel hierarchical planning method for goal-based navigation and simulated robot control, leading to 39-46% improvement in reward-based performance and data efficiency compared to baselines. Published in IEEE TNNLS.

## **EDUCATION**

Ph.D. in Computer Science Nanyang Technological University (NTU), Singapore

**U** July 2017 - Aug 2021

B.Tech. in Electronics & Communication Engineering

National Institute of Technology, Durgapur, India

**July 2009 - June 2013** 

### **SKILLS**

Analysis and Problem Solving Research Writing LaTex Tensorflow Python Pytorch Keras Machine Learning Reinforcement Learning Deep Learning, CNN, LSTM, RNN SQL Data Analysis C,C++ React **FastAPI** Diango

## **LANGUAGES**

English Hindi



#### Senior Software Engineer

#### Samsung R&D Institute India - Bangalore Pvt. Ltd.

March 2014 - July 2017

Bengaluru, India

#### Software Engineer

#### Samsung R&D Institute India - Bangalore Pvt. Ltd.

**J** June 2014 - March 2017

- Bengaluru, India
- Worked with SRI-B and Samsung HQ on the commercialization and upgrade projects for Galaxy S4-variants, A7, Tab4, and other mid-tier smartphone variants.
- I was part of the Display technology team responsible for board bringup and device driver upgrades critical for the successful commercial launch of Samsung smartphones in the worldwide market.
- R&D Contribution: Developed a patent-pending algorithm for display composition at hardware level on Samsung smartphones, which reduced power consumption by 6.8% (patent: India 4621/CHE/2015).
- R&D Contribution: Developed a power-efficient and fault-tolerant sensor management system for Smart Home IoT sensors with minimal error (average 0.24°C) in temperature prediction. Published in IEEE IACC.

# Trainee-Technology Sapient Global Markets

Oct Oct 2013 - Feb 2014

Bengaluru, India

## **PUBLICATIONS**

#### **Journal Articles**

- **S. Pateria**, B. Subagdja, A.-H. Tan, and C. Quek, "Value-based subgoal discovery and path planning for reaching long-horizon goals," *IEEE Transactions on Neural Networks and Learning Systems*, 2023.
- **S. Pateria**, B. Subagdja, A.-H. Tan, and C. Quek, "End-to-end hierarchical reinforcement learning with integrated subgoal discovery," *IEEE Transactions on Neural Networks and Learning Systems*, vol. 33, no. 12, pp. 7778–7790, 2021.
- **S. Pateria**, B. Subagdja, A.-h. Tan, and C. Quek, "Hierarchical reinforcement learning: A comprehensive survey," *ACM Computing Surveys (CSUR)*, vol. 54, no. 5, pp. 1–35, 2021.

#### Conference Proceedings

- K. P. Wai, M. Geng, B. Subagdja, **S. Pateria**, and A.-H. Tan, "Towards explaining sequences of actions in multi-agent deep reinforcement learning models," in *Proceedings of the 2023 International Conference on Autonomous Agents and Multiagent Systems*, 2023, pp. 2325–2327.
- **S.** Pateria, B. Subagdja, and A. H. Tan, "Hierarchical reinforcement learning with integrated discovery of salient subgoals," in Proceedings of the 19th International Conference on Autonomous Agents and Multi-Agent Systems, ser. AAMAS '20, Richland, SC, 2020, pp. 1963–1965.
- **S. Pateria**, B. Subagdja, and A.-H. Tan, "Multi-agent reinforcement learning in spatial domain tasks using inter subtask empowerment rewards," in 2019 IEEE Symposium Series on Computational Intelligence (SSCI), IEEE, 2019, pp. 86–93.
- **S.** Pateria, "Aspect based sentiment analysis using sentiment flow with local and non-local neighbor information," in *Proceedings of COLING 2016*, the 26th International Conference on Computational Linguistics: Technical Papers, 2016, pp. 2635–2646.
- P. K. Choubey, S. Pateria, A. Saxena, V. P. C. SB, K. K. Jha, and S. B. PM, "Power efficient, bandwidth optimized and fault tolerant sensor management for iot in smart home," in 2015 IEEE International Advance Computing Conference (IACC), IEEE, 2015, pp. 366–370.