Pankayaraj . P BSc Computer Engineering

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

Employment History

2020-Present - 9 months

- Collaborator Flowers Laboratory, ENSTA Paris.
 - Working on the ways to improve continual offline reinforcement learning with artificial curiosity (Manuscript Under Finalization)

2020-Present - 7 months

- **Research Assistant** SLTC, QBITS Lab.
 - Working on task specialization in the context of multi agent multi goal reinforcement learning
 - Continual Offline Reinforcement Learning

2019-2019 - 5 months

- **Research Assistant Intern** SLTC, QBITS Lab.
 - As a first author published an ECC2020 paper
 - As a first author published an IEEE CDC 2020 paper

Education

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

2002-2014 Sri Koneshwara Hindu Colleage Trincomalee.

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

Research Publications

Conference Proceedings

- 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.
- 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.

Symposiums

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.

Under Review

Pankayaraj P, Sumanasekera, Y., Samarasinghe, C., Elkaduwe, D., Jayasinghe, U., & Maithripala, D. H. S. (2021). Temporally aware multi-agent reinforcement learning in sparsely connected cooperative environments [Under Review, in the 13 th Asian Conference on Machine Learning.

Preprints

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

Academic Volunteering

2020 Peer Reviewer: Journal IEEE Transactions on Communications

- Impact Factor: 5.69 (2018)

- Done during the undergraduate period

Projects

Multi-Agent Reinforcement Learning in Sparsely Connected Cooperative Environments Dealing with the sparse connectivity in multi agent settings.

Report https://drive.google.com/drive/folders/1Jtl88fSC-4xC1kBv4ZEm2rQhojSanBDz

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

A user recommendation method using Bayesian Reinforcement Learning
Github Link: https://github.com/punk95/sitnshop/tree/BackEndAlgorithm
REPORT: https://drive.google.com/drive/folders/19Sq1UExeANUWQGGVf8EXBCrPRntAFvaF

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/punk95/Multi-Arm-Bandit-Library

PyPilink: 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/punk95/sitnshop/

REPORT: https://drive.google.com/drive/folders/1ZcsJkFPDCJhvh8kOyt0LjnxBkJ1cAgaB

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.

Github Link: https://github.com/punk95/Sleep_Apnea_Detection REPORT:https://drive.google.com/drive/folders/17fLXhj1uxl5MuqNqEM46_tYuRsWoXC2Z

Projects (continued)

Making a central server for the sleep apnea problem

Technologies: Python, Django, Django rest framework, HTML/CSS,JS Github Link: https://github.com/punk95/Django_Server_Sleep_Apnea

2017 **ExpertMiner**:

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

niques: Pattern Recognition, Correlation Mapping Github Link: https://github.com/punk95/HSI_Project

Skills

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

Coding Python, Java,, LaTeX, C++, C, Matlab

Academic research

Libraries Tensorflow, Pytorch, Kivy, Numpy, Scipy

Web Dev | Dijango

Intrested Fields Reinforcement Learning, Deep Learning, Machine Learning, Statistics and Probability, Bayesian Models, Numerical Computation, Algorithmic Problem Solving, Web

and GUI development

_

Miscellaneous Experience

Awards and Achievements

Misc.

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: 330th

References

Dr Natalia Díaz-Rodríguez

Assistant Professor ENSTA Paris - École Nationale Supérieure de Techniques Avancées, Institut Polytechnique Paris, France.

natalia.diaz@ensta-paris.fr

Dr. Isuru Nawinne

Senior Lecturer University of Peradeniya, Peradeniya, Sri Lanka. isurunawinne@eng.pdn.ac.lk

Dr D.H.S Maithripala

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