Saurabh Daptardar

GRADUATE STUDENT · RICE UNIVERSITY

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Research Interests ____

Reinforcement Learning, Machine Learning, Graphical Models and Inference

Education

Rice University

Houston, TX

M.S. IN ELECTRICAL ENGINEERING

Aug. 2016 - Present

- Research Areas: Neuroscience and Data science
- · Cumulative GPA: 3.90

Indian Institute of Technology, Madras

Chennai, India

Aug. 2010 - May 2014

B.Tech in Electrical Engineering
• CGPA: 8.77/10.0

Experience _____

Xaq Labs, Rice

Houston, TX

RESEARCH ASSISTANT Nov. 2016 - Present

- Working on the Firefly project: Understanding the control algorithms of the brain
- Implemented Iterative LQG algorithm to solve the firefly task.
- · Working on POMDPs, Reinforcement Learning to solve similar tasks in much broader and general framework.
- Implemented DQN with experience replay to solve the firefly task.
- Developed OpenAI Gym environment with rendering for the firefly task.
- Working on Inverse Reinforcement Learning problem and graphical models to do inference on the assumed dynamics and latent variables of the brain

Samsung Research

Bengaluru, India

SENIOR SOFTWARE ENGINEER

Jul. 2014 - Aug. 2016

- Worked on the Car Analytics Engine and Smart Glove Gestures project.
- Worked on User Profiling, context based dynamic fuel estimation modeling, Event Detection, and Gesture recognition.
- Published a paper in IEEE Sensors 2015, Busan Conference
- · Worked on high-dimensional clustering algorithm for big data

Undergraduate Research, Prof. Devendra Jalihal

IIT Madras, India

SINGLE FRAME IMAGE SUPER RESOLUTION

Oct. 2013 - May. 2014

- Implemented the kernel hebbian algorithm for single frame image super resolution.
- Integrated algorithm into a web application for medical/agricultural advisory.
- Presented a paper poster on the idea at Indo-UK meet at Ipswich, UK.

Course Projects _____

Decoding neural activity to estimate control target

Neural Signal Processing

- Implemented and reproduced the results in the paper Improving neural prosthetic system performance by combining plan and perimovement activity, Yu et. al.
- Wrote a code to convert data from Python compatible .npz format to R compatible .rds format and made it available for others.

Neural decoding: ECOG data to speech

Statistical Learning

- Implemented few ensemble methods to classify the signals into limited dictionary of words.
- Identified few brain areas, and frequencies which were important for decoding.
- Accuracy of these approaches was not very good though.

PacWar Artificial Intelligence

- · Goal of the project was to find the best possible sequence in large state space to win over most of other mites
- Designed and implemented genetic algorithm to find the best possible gene of Pacmites

Publications

[1] Saurabh Daptardar et al. "Hidden Markov Model based driving event detection and driver profiling from mobile inertial sensor data". In: SENSORS, 2015 IEEE. IEEE. 2015, pp. 1–4.

Technical Skills ____

Programming Languages C, C++, Python, R, MATLAB

Deep learning frameworks PyTorch

Honors & Awards

2016 **Fellowship**, Rice ECE Department Fellowship

Houston, TX

note: links to the github profile, linkedin profile and mail are embedded at the top of the first page