# Anirudha Kemtur

## Education

2020-Present **Masters in Computer Science**, *MILA - Quebec Al Institute - University of Montreal*, Montreal, Canada.

2015–2020 **B.E.(Hons.) in Computer Science**, *Birla Institute of Technology and Science (BITS) Pilani*, Pilani Campus, India, *CGPA 8.76/10*.

2015–2020 **M.Sc.(Hons.) in Economics**, *Birla Institute of Technology and Science (BITS) Pilani*, Pilani Campus, India, *CGPA 8.76/10*.

5 Year Dual Degree Program

## Software skills

Expertise Machine learning: Deep reinforcement learning, Computer vision

Languages Professional: Python

Intermediate: Java, C, Verilog

Libraries Pytorch, TensorFlow, Open-Al gym , Django

# Experience

September'20- **Graduate Research Assistant**, *MILA* - *Quebec AI Institute and Computational and Cognitive Neu-*Present *roscience Laboratory*, Université de Montréal, Montreal, Canada.

Dr. Karim Jerbi and Dr. Pierre Bellec

- Working on Video game component of Courtois Neuromod Project.
- Characterization of human brain activity under naturalistic stimulations for developing individual artificial neuronal models.
- Data recorded while participants playing Shinobi 3 video game.
- Training Reinforcement learning algorithms to play like the subjects, while exhibiting network dynamics similar to the brain data of subject.

February'20- **Research Intern**, Computational and Cognitive Neuroscience Lab, Université de Montréal, August'20 Montreal, Canada.

Dr. Karim Jerbi

- Explored similarities between sleep and anaesthesia using EEG data.
- Developed methods to domain transfer between sleep and anaesthesia using Domain adversarial neural networks.
- Developed visualisation techniques using guided backpropogation/deepdream to extract brain features from the trained models.

September'19- **Bachelor Thesis**, *Rationality Enhancement Group*, Max Planck Institute for Intelligent Systems, Tübin-December'19 gen, Germany.

Dr. Falk Lieder

- Developing strategies robust to model-misspecification using Meta-level Reinforcement learning and Baysian Inference.
- Project details in Publication below.

May'19– **MITACS Globalink Research Intern**, *Computational and Cognitive Neuroscience Lab*, Université de August'19 Montréal, Montreal, Canada.

Dr. Karim Jerbi

- Study of EEG sleep data using Convolutional neural networks.
- o Project details in Publication below.
- Jan'19- Research Assistant, CSIR Central Electronics Engineering Research Institute, Pilani, India.

May'19 Dr. J L Raheia

Worked on control of Robot manipulator using Deep reinforcement learning techniques.

# Minor Projects

# June'17 Antartic weather data analysis.

- Analyzed temperature data with the Autoregressive Integrated Moving Average Model.
- Forecast was also done based on the obtained model.

[Project Report] [Code]

## July'17 Facial recognition system using Convolutional Neural Network.

- Followed a three step approach: face detection, encoding and comparison.
- Transfer Learning was used to generalize the model.

[Code]

#### Dec'16 Stock Market Simulator.

- A trading platform built using Django, built for college technical fest
- Server hosted on LAN, participants could register and trade with their mobile.

[Code]

## Coursework

Computer Geometric data science, Convolutional Neural Networks for Visual Recognition, Deep Reinforcement

Science learning, Machine Learning, Data Structures and Algorithms, Object Oriented Programming

Mathematics Probablity and Statistics, Econometric methods, Linear Algebra, Calculus

## Publications

December'20 Improving Human Decision-Making using Metalevel-RL and Bayesian Inference, Kemtur and Jain et al. 2020, NeurIPS RWRL 2020.

June'20 Leveraging Machine Learning to Automatically Derive Robust Planning Strategies from Biased Models of the Environment, Kemtur and Jain et al. 2020, Proceedings of the 42nd Annual Conference of the Cognitive Science Society(p. 2405-2411), CogSci 2020.

[Paper] [Video]

May'20 Unraveling the neural signatures of dream recall in EEG: a deep learning approach, Kemtur and Ghosh et al. 2020, MAIS 2020.

[Abstract] [Video]

Sleep and Anasthesia: Exploring domain adversarial adaptation, To be submitted.

#### Conferences

- 2020 NeurIPS, CogSci(Annual Meeting of the Cognitive Science Society), MAIS(Montreal AI Symposium), MAIN(Montreal AI and Neuroscience conference).
- 2019 RLDM (Reinforcement Learning and Decision Making Conference).

# Organisations

- Aug'15- Association for Computing Machinery, BITS-Pilani Student Chapter, Core Team.
- May'20 Chapter has been awarded the Best Student Chapter in India for 3 consecutive years.

# Awards/Achievements

December'20 Microsoft Al Grant, Financial award of 4000 CAD.

September'20 Mitacs Graduate Fellowship Award, Financial award of 15000 CAD to pursue masters degree.

September'20 University of Montreal Matching Award, Graduate tuition fee exemption scholarship of 15000 CAD.

February'20 Mitacs Research Fellowship, Financial award of 6000 CAD to participate as research exchange student in Canada for 4 months.

April'19 Mitacs Globalink Scholarship, Financial award of 5000 CAD to participate as research intern in Canada for 3 months.

June'15 Jee Mains Exam - All India Rank-3320, 1.3 Million Students appeared for the exam.