# ARUN PALANIAPPAN THIAGARAJAN

 $arunp.psq@qmail.com \diamond LinkedIn \diamond Github \diamond Webpage$ 

## **EDUCATION**

## PSG College of Technology, Coimbatore

July '16 - Present

 $MSc\ Data\ Science\ (Integrated\ five\ year\ program)$  CGPA (upto  $8^{th}$  semester): 9.02/10

## RESEARCH EXPERIENCE

Data Driven Analysis of FCI's Operations and Recommendations May '20 - October '20 Working paper with Shamshu Dharwez, Nehal Muthu

- We collected available open data, studied operations of Food Corporation of India and found gaps in allotment and offtake of Indian states.
- We found factors which influence states proposals, efficient utilization of foodgrains, challenges in providing food security under the current system and suggested policy recommendations.

TCS Research May '19 - October '19

Research Intern under Sharadha Ramanan

Chennai

- Studied dynamic pricing of interdependent and perishable product using reinforcement learning techniques.
- Proposed a Q-learning model which achieved a yield of 16% higher than passive pricing techniques in simulated environment.

#### KEY PROJECTS

## Intelligent Character Recognition using Tensorflow

June 2020

- Used IAM dataset and augmented the dataset with noise added data points to build a robust convolutional netural network to recognize handwritted words.
- Performed gradient clipping, used  $l_{\infty}$ -norm loss and achieved an accuracy of 44%.

Resume Parser February 2020

- Extracted email-id, skill set, phone number, educational qualifications and experiences from a resume using regex based techniques with text preprocessing.
- Found relevance of resume to the position applied by using document similarity metrics.

Budget Analyzer March 2019

• Built an application to keep track of users income and expenses using MongoDb for backend and PyQt for front end. The application gives prediction for future expenses using time-series analysis.

## Decoding Motor-movement from EEG signals

October 2018

- Studied the use of support vector machines and explored mutliple kernel based support vector machines for decoding raw EEG signals into motor movements
- Used data from BCI Competition IV and achieved an accuracy of 60%.

## RELEVANT COURSES

- Computer Science Data Structures, Design and Analysis of Algorithms, Database Systems, Data Mining, Supervised and Unsupervised Learning, Reinforcement Learning.
- Mathematics Calculus and its Applications, Theory of Probability, Applied Statistics, Graph Theory, Stochastic Models, Predictive Analytics, Linear Algebra, Network Science<sup>1</sup>, Game Theory<sup>1</sup>

## ACADEMIC INTERESTS

Machine Learning, Economics, Network Science

## TECHNICAL SKILLS

- Strong Python, Rstudio
- Familiar MATLAB, C/C++, MySQL
- Tools Pytorch, Git, LATEX

#### ACADEMIC SERVICE

- Led the development of Machine Learning study group at PSG College of Technology and organized weekly online meetings to discuss machine learning papers and concepts.
- Conducted Cricket and Statistics program and Excel for Sports at Mango Education for kids aged between 11 15.

## EXTRACURRICULARS AND ACHIEVEMENTS

- Participated virtually in Theory of Reinforcement Learning Boot Camp organized by Simons Institute for Theory of Computing.
- A member of Coimbatore Toastmasters Club between 2017-2019 and served as Secretary of the club between July 2018-Dec 2018.
- Wrote my study notes on multi-arm bandits as blogs at https://arunpalaniappan.github.io/
- Secured Fifth rank in maths olympiad organized by Department of Mathematics, PSG College of Technology.
- Obtained Finisher medal in Amma marathon conducted by government of Tamil Nadu for cancer awareness at Coimbatore.

#### REFERENCES

- Dr. Latha R, Assistant Professor, Department of Applied Mathematics and Computational Science, PSG College of Technology, Coimbatore. Contact: rla.amcs@psgtech.ac.in
- Dr. Sharadha Ramanan, Principal Scientist, TCS Research, Chennai. Contact:sharadha.ramanan@tcs.com

<sup>&</sup>lt;sup>1</sup>Courses currently undertaking