# Rajarathnam Balakrishnan

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# **EDUCATION**

# University of California, Berkeley

Aug 2019 - May 2020

Master of Engineering in Industrial Engineering and Operations Research

Track: Data Analytics and ML

Technical Coursework:

Applications of Data Analysis, Applied Data Science with Venture Applications (Data-X), Optimization Analytics, Risk Modeling Simulation and Data Analysis

<u>Leadership courses [The Coleman Fung Institute for Engineering Leadership]:</u>

Finance, Industry Analysis, Organizational Behavior for Engineers, R&D Technology Management and Ethics, High Performance Teaming; Communications for Engineering Leaders

# SRM Institute of Science and Technology, Chennai, India

2013 - 2017

Bachelor of Technology in Mechanical Engineering

Graduated First Class with Distinction | GPA: 9.44/10 | Top 2% in Cohort

#### WORK EXPERIENCE

Data-X Research Intern Oct 2020 - Present

Data-X Labs, The Pantas and Ting Sutardja Center for Entrepreneurship & Technology, UC Berkeley

- Algorithm development for research projects.
- Co-authored 2 papers submitted to ICE/IEEE 2021 Conference.

Data-X Research Intern Jun 2020 - Aug 2020

Data-X Labs, The Pantas and Ting Sutardja Center for Entrepreneurship & Technology, UC Berkeley

• Prepared Deep Learning and Machine Learning educational content for upcoming hybrid AI Course.

# PROJECT EXPERIENCE

# FuSSI-Net: Fusion of Spatio-temporal Skeletons for Intention Prediction Network with Volvo Cars, USA (A collaborative research project between student teams at

Feb 2020 - May 2020

UC Berkeley and Chalmers University-Sweden, and Volvo Cars-USA and Sweden)

Team member and Lead for 2 of the 3 subdivisions of the project | Team: 6 (Berkeley) & 6 (Chalmers) members

- Secured a position in the 6 member team of UC Berkeley out of 50+ applicants for the project
- Steered multiple work streams of the research by leveraging previous knowledge in machine learning.
- Accelerated different component training experiments by pre-processing raw dataset to all required formats.
- Educated team members on the basics of object detection, image classification, CNNs and TensorFlow.
- Spearheaded multiple collaborative integration meetings with Chalmers University Team to integrate both work streams for performance improvements.
- Brainstormed and championed initiatives to integrate features across work streams.
- Verified night time detection improvements using style transfer GAN to generate night time like data from day time images.
- Achieved the highest AP score of 0.89 for the early-fusion based classifier by experimenting different training routines based on previous experience.
- Built the end to end integration of different components resulting in four models that take an input video and provide a video output with all the analysis information without any intermediate break-downs.
- Benchmarked different individual components and end to end frameworks by utilizing customized codes.
- Co-authored a research paper and submitted for the 2020 IEEE Asilomar Conference on Signals, Systems and Computers.

#### Pedestrian and Vehicle Recognition for Autonomous Driving

Aug 2019 - May 2020

MEng Capstone Project | Team Lead | Team: 4 members

- Selected as Lead by team members and advisor based on previous coursework on machine learning.
- Advised, planned and supervised project plan in collaboration with Project Manager and Advisor.
- Curated and referred learning resources for basics and programming for deep learning with focus on CNNs.
- Organized weekly team meetings and clarified doubts and brainstormed improvements with team members.
- Reviewed research papers and collaborated with team members to design a novel object detection architecture.
- Refined and coded scripts for classifier and detection layer implementation in TensorFlow.

# **Start-up Success Prediction**

Feb 2020 - May 2020

MEng Course Project | Team: 4 members

- Initiated different data cleaning techniques to clean the raw dataset.
- Consulted with different members to provide cleaned and complete dataset as per their requirements for modelling.

# CONFERENCE PUBLICATIONS

2021: (Submitted for 27th ICE/IEEE International Technology Management Conference) Ikhlaq Sidhu,
Rajarathnam Balakrishnan, Sudarshan Gopalakrishnan. "A Generalized Framework for Algorithm Based Team Formation" (2021).

(Submitted for 27th ICE/IEEE International Technology Management Conference) Ikhlaq Sidhu, Sudarshan Gopalakrishnan, Rajarathnam Balakrishnan. "Effectiveness Factors for Algorithm Based Team Formation with Data Project Case Application" (2021).

**2020**: (Accepted for IEEE 54th Asilomar Conference on Signals, Systems, and Computers) Piccoli, Francesco, Rajarathnam Balakrishnan, Maria Jesus Perez, Moraldeepsingh Sachdeo, Carlos Nunez, Matthew Tang, Kajsa Andreasson et al. "FuSSI-Net: Fusion of Spatio-temporal Skeletons for Intention Prediction Network." arXiv preprint arXiv:2005.07796 (2020).

# **AWARDS**

May 2020: Best Project Award for the Volvo Research Project in DataX course (Spring semester) at UC Berkeley. Feb 2016: Merit Based Scholarship award at SRM University for Junior Year Undergraduate Degree.

# **SKILLS**

- Python, TensorFlow, Keras, NumPy, Pandas, R Programming, Tableau, SQL, MS Office
- Problem Solving, Communication, Machine Learning, Exploratory Data Analysis, Mathematical Modeling, Statistics, Probability, Deep Learning

# ADDITIONAL COURSEWORK

# **Neural Networks and Deep Learning, Coursera (Online)**

Oct 2019

Neural networks, forward propagation and backpropagation, building and training deep neural networks to computer vision tasks

Introduction to Computer Science and Programming using Python, MITx-edX (Online)

**Nov 2018** 

Python basics, functions, structures, OOP, complexity

# **Certification Program in Data Science, UpX Academy (Online)**

Sept 2017 - Mar 2018

Exploratory Data Analysis, Python, R, Tableau, Machine Learning Basics and case studies, Deep Learning Introduction