Nikhil Venkata Saisantosh Podila

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EDUCATION:

Master of Science (M.Sc. Thesis) in Electrical Engineering,

McGill University, Montreal, Canada

Sep 2019 – current

Bachelor of Engineering (B.E.) in Electrical and Electronics Engineering,

Aug 2013 - Jun 2017

PES Institute of Technology, Bangalore, India

CGPA: 9.37 out of 10

SKILLS AND COURSES

Programming Python, R, MATLAB, SQL, C++

Softwares/Libraries TensorFlow, Keras, OpenCV, Azure suite (Data Lake Analytics, DataBricks, ML Studio,

HDInsight), PyTorch, PySpark, Spark, Simulink

Online Courses Control of Mobile Robots (GaTech, Coursera), Machine Learning (Coursera),

Robotics – Perception (UPenn, Coursera), Reinforcement Learning (David Silver, UCL), Convolutional Neural Networks (Stanford), Reinforcement Learning (NPTEL, IIT-Madras)

Workshops Complexity of Algorithms (UT Dallas), Image detection - YOLO algorithm (MLBLR), ML at

scale using Spark (Analytics Vidhya), Agile (ABB), Data Structures in C++ (high school)

PROJECTS:

• Reinforcement learning algorithms applied to optimization and control problems Jan 2017 – May 2017

o Mentor: Prof. Koshy George, PES Institute of Technology

- o Implemented **multi-armed bandits**, **dynamic programming and monte-carlo methods** for solving optimization problems such as Jack's car rental problem.
- Tabular and Function approximation RL methods applied to the problem of cart-pole balancing.
- o Integrated Inverted Pendulum swing-up (Energy method) and stabilization (RL methods), and obtained 40% faster convergence over classical control methods

• Control of Inverted Pendulum

Aug 2016 - Dec 2016

- o Mentor: Prof. Koshy George, PES Institute of Technology
- o Hybrid non-linear control design for the inverted pendulum problem
- o **Energy method** for swing-up control and **LQR** for stabilization
- o Simulated results for various initial angles and velocities on MATLAB and Simulink

• Feature Extraction and Computer Vision

May 2016 - Dec 2016

- o Mentor: Prof. Koshy George, PES Institute of Technology
- o Implemented image feature extraction algorithms SIFT, SURF from scratch in MATLAB
- o Research and implementation of Fast Appearance Based Mapping with SURF

Iris Detection and Localization using Computer Vision

Jan 2016 - May 2016

- o Mentor: Mrs. Susmita Deb, PES Institute of Technology
- o Developed boundary detection algorithm for the iris using hough transform
- o Applied SIFT and SURF feature extractors to detect features in iris.

PROFESSIONAL EXPERIENCE

Data Scientist, ABB Drives R&D

Feb 2017 - Jul 2019

- Developed various Proof-of-concepts for Electric Drives:
 - o Detection of **operational anomalies** using Local Outlier Factor and Clustering.
 - o Lifetime estimation using neural networks and LSTM
 - o Fault prediction using decision trees and random forest
 - o **Dust Detection** using Convolutional Neural Networks
- **Pilot** of operational anomalies algorithm. Interacted with clients and stakeholders for feedback and improvement.
- Developed signal data preprocessing methods using transient detection and PCA based dimensionality reduction
- PySpark and R implementations on Azure DataBricks, HDInsight and Data Lake Analytics.

PATENTS AND PUBLICATIONS:

•	Co-authored and presented paper titled: "Comparison of reinforcement learning	IEEE ICACCI, India
	algorithms applied to the cart-pole problem" (DOI: 10.1109/ICACCI.2017.8125811)	Sep 2017
•	Co-inventor of patent filed "METHOD AND SYSTEM FOR MONITORING	ABB Schweiz AG
	CONDITION OF ELECTRIC DRIVES"	Aug 2018
•	Co-inventor of patent filed "ANOMALY DETECTION SYSTEM AND METHOD FOR	ABB Schweiz AG
	ELECTRIC DRIVES"	Oct 2018
•	Co-authored paper titled: "Star Sensor Design: Interface Circuit and VHDL	RCI, DRDO, India
	Implementation on FPGA" at National Sensors 2016 Conference	Jan 2016

AWARDS AND ACHIEVEMENTS

•	Spot award in Drives division for outstanding value delivery and invention filing	ABB, Sep 2018
•	Among top 10 best performers in B.E. Electrical and Electronics Engineering	PESIT, Jul 2017
•	Led a team and obtained second prize worldwide at the NASA AMES Space	Huntsville, AL, USA
	Settlement Contest. Presented project results at the International Space Development	May 2011
	Conference, Huntsville, AL, USA	