SUDHAKARAN JAIN

- sudhakaran.cj@gmail.com github.com/sudhakaranjain
- sudhakaranjain.github.ioin linkedin.com/in/sudhakaran-jain

EXPERIENCE

Graduate Teaching Assistant

University of Groningen

September 2019 - Present

♀ Groningen

• Courses: Statistics for AI and CS (B.Sc), Pattern Recognition (M.Sc)

Assistant System Engineer

Tata Consultancy Services

October 2016 - June 2018

Mumbai

- Worked as SAP ABAP developer for an Indian Retail client
- Gained good exposure to SQL related activities

Course Instructor

Don Bosco Institute of Technology

March 2015 - March 2016

Mumbai

• Course: Linux Administration

PROJECTS

M.Sc Thesis - Open-ended 3D Object Recognition using Dynamically Expandable Networks

University of Groningen

march 2020 - Present

♀ Groningen

- A neural network model that can keep on learning to recognize new objects to an infinite extent, without catastrophically forgetting known ones.
- From the whole model, only a sub-network responsible for output of the new object is selected and trained. If overall performance decreases, the model is expanded dynamically during training.
- $\bullet\,$ Training and testing of this model is done on ModelNet10 dataset.

Image Inpainting using cGAN and U-Net

University of Groningen

April 2018 – June 2019

♀ Groningen

- Comparative study of cGAN and U-Net which were both implemented to reconstruct missing parts of face images.
- Trained and tested these networks on a dataset of celebrity faces.

Comparing Reinforcement Learning Algorithms University of Groningen

Movember 2018 - January 2019

♀ Groningen

• Comparison betweeen performances of CACLA and SPG Reinforcement Learning algorithms on BipedalWalker-v2 environment from OpenAl Gym platform.

Handwriting Recognition

University of Groningen

April 2019 - June 2019

♀ Groningen

• Automated handwriting recognition system for Hebrew scripts.

EDUCATION

M.Sc. in Artificial Intelligence

University of Groningen

September 2018 - July 2020

B.E. in Computer Science

Don Bosco Institute of Technology (Mumbai University)

🛗 August 2012 - May 2016

CGPI: 7.82/10

TECHNICAL SKILLS



COURSEWORK

Machine Learning Data Science	
Deep Learning Neural Networks	
Pattern Recognition Computer Vision	
Natural Language Processing	
Cognitive Robotics	Data Structures
Operating Systems	Analysis of Algorithms

CERTIFICATIONS

Oracle database 11g: SQL fundamentals I

Oracle

September 2015

Mumbai

Industry Integrated Android Programming-Level 1
Suven Consultants & Technology Pvt Ltd

Cotober 2014

Mumbai

LANGUAGES

English Hindi Tamil

