## **SUDHAKARAN JAIN**

@ sudhakaran.cj@gmail.com

sudhakaranjain.github.io

github.com/sudhakaranjain

in linkedin.com/in/sudhakaran-jain

## EXPERIENCE

## **Graduate Teaching Assistant**

## **University of Groningen**

**♀** Groningen

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

## **Assistant System Engineer**

### **Tata Consultancy Services**

**M** October 2016 - June 2018

• Mumbai

- Worked as SAP ABAP developer for an Indian Retail client
- Gained good exposure to SQL related activities
- Optimized algorithms to reduce space and time complexity of programs that processed huge amount of data.

#### Course Instructor

## **Don Bosco Institute of Technology**

m October 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 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.
- Training and testing of this model is done on ModelNet40 dataset.

## **Image Inpainting**

## **University of Groningen**

## April 2018 - June 2019

**♀** Groningen

- Comparative study of cGAN and U-Net 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.
- System pipeline performs pre-processing, segmenting lines/words, training classifier, and creating text files with predictions.

### **EDUCATION**

## M.Sc. in Artificial Intelligence

#### **University of Groningen**

September 2018 - Present

**♀** Groningen

## **B.E. in Computer Science**

## Don Bosco Institute of Technology (Mumbai University)

## August 2012 - May 2016

Mumbai

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
Database Management Systems	

### **CERTIFICATIONS**

Oracle database 11g: SQL fundamentals I

Oracle

September 2015

Mumbai

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

October 2014

Mumbai

## OTHER INFORMATION

English Hindi Tamil



Nationality: Indian

EU Residence: The Netherlands

Study Residence Permit valid till 01-Dec-2020

Eligible for Zoekjaar Hoogopgeleiden

(Orientation year Visa)