### SUDHAKARAN JAIN

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### **EXPERIENCE**

### Junior Machine Learning Engineer Slimmer Al

September 2021 - Present

**♀** Groningen

- Applying machine learning techniques to solve real-world computer vision problems and building robust AI-based software products that create value for the company.
- Experimenting and developing novel custom ML solutions as well as optimizing existing solutions. This mainly includes training efficient models that can detect synthetically generated images, duplication, and other forgeries in order to maintain image integrity.
- Working on various deep learning algorithms like object detection, segmentation, classification, etc.
- Actively participating in the company's AI fellowship research program, exploring various AI modalities. Proposed and worked on research project topics involving NLP, Speech synthesis, Reinforcement learning, and Multi-modal learning.

### **Machine Learning Intern**

#### **Breeze**

## February 2021 - August 2021

**♀** Delft

- Researched and enhanced reciprocal recommendation algorithm by integrating machine learning techniques.
- Developed deep learning models for predicting attractiveness, detecting facial occlusions, pose-estimation, etc.
- Worked extensively on transfer learning, feature extraction, fine-tuning as well as building the complete pre-processing step required.

### **Graduate Teaching Assistant**

### **University of Groningen**

🛗 September 2019 – January 2020

**♀** 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.
- Mainly implemented SQL programs that performed data processing as per the business requirements.

### **PUBLICATIONS**

## 3D\_DEN: Open-ended 3D Object Recognition using Dynamically Expandable Networks

#### **IEEE Transactions on Cognitive and Developmental Systems**

March 2020 - November 2020

**♀** Groningen

• M.Sc Thesis: A neural network model that can keep on learning to recognize new 3D object classes without catastrophically forgetting known ones. The model is expanded dynamically with more neurons and trained when accuracy falls below a threshold.

#### **EDUCATION**

### Master of Science (Artificial Intelligence) University of Groningen

# **Bachelor of Engineering** (Computer Science) **University of Mumbai**

**♀** India

### **TECHNICAL SKILLS**

Languages: Python Matlab Java R C Databases: PostgreSQL **OpenSQL** Oracle Frameworks: Pytorch Keras Tensorflow Flask Docker Django Platforms: Windows Linux

### **STRENGTHS**

Machine Learning Deep Learning
Reinforcement Learning Data Science
Pattern Recognition Computer Vision
Operating Systems NLP
Data Structures & Algorithms
Database Management Systems

### **CERTIFICATIONS**

Oracle database 11g: SQL fundamentals I

Oracle

Esptember 2015

Mumbai

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

Ctober 2014

Mumbai

### **OTHER INFORMATION**

English Hindi Dutch

**Nationality: Indian** 

**EU Residence: The Netherlands** 

