

#### DATA SCIENTIST · MACHINE/DEEP LEARNING ENGINEER · COMPUTER VISION ENGINEER

Enschede, Netherlands

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## **Education**

**University of Twente** Enschede, Netherlands

M.Sc. IN COMPUTER SCIENCE

2018 - 2020

- Specialization: Data Science & Technology Track
- Focus on Data Science, Machine/Deep Learning, Computer Vision
- Master's Thesis on "Deepfake Detection using Capsule Network with LSTM"
- Overall Grade: 8/10

### Maharaja Surajmal Institute of Technology

New Delhi, India

2014 - 2018

B.Tech. IN Computer Science & Engineering • Cumulative Percentage: 81.3%

## **Faith Academy Senior Secondary School**

New Delhi, India

- HIGH SCHOOL 2002 - 2014
- Graduated securing 2nd Rank, Computer Science and Mathematics Topper • All India Senior School Certificate Examination 2014: 93.80%
- All India Secondary School Examination 2012: 8.8/10 CGPA

## Experience

**Philips Research** Eindhoven, Netherlands

DATA SCIENCE INTERN

July 2019 - Nov 2019

- Develop Smart Search Information Retrieval System for supplier scouting done by Procurement Department
- Work in collection, indexing and clustering of documents to improve the user experience for supplier scouting
- Develop a web dashboard to find and cluster similar suppliers, with the capability to make faster decisions
- · Filter and export the results to external files (csv, excel, txt), and contact the suppliers with selected user-defined templates
- Technical Stack used: Python, Selenium, Jupyter Notebook, Flask, Elasticsearch, Celery
- · Letter of Recommendation: Link

#### **University of Twente**

TEACHING ASSISTANT

Enschede, Netherlands

March 2018 - April 2018

Jan. 2016 - Feb. 2016

Teaching Assistant for Data Science course twice

Feb 2020 - April 2020/Feb 2019 - April 2019

- Teaching Assistant for Discrete Structures & Efficient Algorithms
- Python Workshop Instructor for I.C.T.S.V. Inter-Actief Study Association
- Assist students pursuing Data Science and Python courses in topics related to Python, Data Science, Data Mining, Machine Learning and Time Series Analysis

Hennge K. K. Tokyo, Japan

· Data analysis and development to help the internal team in organizing and managing meetings more efficiently.

- · Work on analyzing 1000's of sensor data points and design scalable application for visualizing sensor data
- · Help in performing actions such as manage and free resources for users with a user friendly dashboard
- Certificate of Appreciation: Link

SOFTWARE ENGINEERING INTERN

**SocialCops** New Delhi, India

RESEARCH AND DEVELOPMENT INTERN

April 2017 - Sept. 2017

- Work in data collection and processing pipeline to make data-driven decisions
- Develop web dashboard for managing and automating parsers
- Design and develop district level profile of India under NITI Aayog Policy
- · Letter of Recommendation: Link

**Inspiration Edge** Gurugram, India

PYTHON DEVELOPER

- · Work on data extraction and data analysis techniques on various government websites
- Design database schema to store collect data in organize and optimize manner
- Technical Stack used: Python, Selenium, Scrapy, MongoDB

## **Skills & Interests**

**Programming** Python, C/C++, JavaScript, LaTeX

Libraries Selenium, Scrapy, Numpy, Pandas, Sklearn, Matplotlib, PySpark, Keras, PyTorch, Tensorflow, OpenCV Web & Data HTML5/CSS3, Twitter Bootstrap, jQuery, API, Flask, MySQL MongoDB, Apache Spark, Apache Hadoop

Areas of Interest Data Science, Machine/Deep Learning & Automation, Computer Vision & Image Processing,

Information Retrieval, Explainable AI, Entrepreneurship

**Certifications** Getting Started with AWS Machine Learning, **Link** 

AWS Cloud Practitioner Essentials (Second Edition) Link

# **Projects**

### **Deepfake Detection using Capsule Network with LSTM**

Master's Thesis on Detection of Deepfake Videos using deep learning techniques to identify Spatial and Temporal inconsistencies introduced between frames of a deepfake video. These inconsistencies are identified using a combination of Capsule Network and Long Short-Term Memory Network based models to improve the authenticity of digital media online and therefore avoid the spread of false information through fake media. We also see the impact of frame selection technique and visualize the activations of capsules to explain what features are detected in a given real or fake video. **Competition Link** 

### **Expression-Invariant Face Recognition**

Generating expression-invariant images warped using Thin Plate Spline Warping and Shape-Free Face Warping method to transform expression face to expressionless faces and analyzing if the performance of traditional face recognition models i.e. FisherFace, EigenFace and LBPH model, and Google's FaceNet model in recognizing faces improves.

#### **PUBG Rank Prediction**

A Kaggle competition based Machine Learning project created to predict the ranking of Player Unknown's Battle Grounds (PUBG) players, given their match statistics such as distance travelled, enemies killed, heal items collected etc. and understanding what attributes make a player winner. **Competition Link** 

### **Investigating Popularity of Programming Languages**

Processing big data from stack Overflow to inspect how the popularity of different programming languages with respect to a certain topic change over time, such as comparing Python, R & Scala for Machine Learning and Big Data topics. Also, analyzing the distribution of Stack Overflow users with respect to the popularity across the countries. **Link** 

## **Police Analysis Dashboard**

Data Science project focused on collecting, processing and analyzing of tweets from Indian Police. Data is collected using Twitter api and scrapers. A web application based dashboard is created which shows the user activity and visualizations for better interactivity. **Link**.

# **Conferences & Presentations**

PyCon X Italia Florence, Italy

SPEAKER FOR "PREDICTING HUMAN ACTIVITY USING TIME SERIES ANALYSIS" - TALK ABSTRACT

PyData Delhi 2017

New Delhi, India

May 2019

Sept. 2017

Dec. 2016

CO-CHAIR AND ORGANIZER OF THE FIRST PYDATA CONFERENCE IN INDIA

PyData Delhi Meetup

New Delhi, India

Speaker for "Introduction to Data Science"

Apr. 2017

Fig. 1

MLH Local Hack Day 2016

New Delhi, India

PyCon HK 2016 Hong Kong

Speaker for "Demystifying Decorators" - Talk Abstract

Oct. 2016

# **Program Committees**

SPEAKER FOR "INTRODUCTION TO WEB SCRAPING"

2017 **Co-Chair & Organizer**, PyData Delhi Conference 2017 *New Delhi, India* 

2016 Co-Founder & Co-Organizer, PyData Delhi
 2016 Co-Organizer, Dev Sprints, PyCon India 2016
 New Delhi, India
 New Delhi, India

2016 **Co-Organizer**, MLH Local Hack Day Delhi 2016 New Delhi, India