

## **Personal information**

Surname / First name

Address

Telephone

Professional Email

Nationality

Gender

LinkedIn

GitHub

Date of birth

https://www.linkedin.com/in/iyervenkatesh3692/

https://github.com/venkyiyer

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Iver Venkatesh R

+49 176 2682 4120

Indian

Male

3 June 1992

Uhlandstraße 8, Braunschweig 38102

# Work experience

Oct 2020 - present

Researcher, Institute of Flight Guidance, German Aerospace Center (DLR), Braunschweig

Part of research project NICO: Applying Machine learning methods for data preparation and visualization of large and heterogeneous flight management system datasets

Nov 2019 - Jul 2020

Student assistant, MindGarage (TU Kaiserslautern)

Assisting students regarding Deep learning course, master projects and thesis. Hardware and software maintenance of lab

Oct 2018 - Jun 2019

Student assistant, Department of Cognitive and Developmental Psychology (TU Kaiserslautern)

Designed and developed three world-wide known psychometric test procedures (flanker test, mental rotation and n-back) for usage in mobile device

Jul 2014 - Aug 2016

Associate software developer, Ernst & Young (EY), Bengaluru, India

Designed, developed and supported live applications using Microsoft SharePoint. Lead team size of four (consultants) for J.P Morgan Chase to manage internal audit (Sarbanes-Oxley Act) data on Microsoft SharePoint

Jun 2013 - Jun 2014

Software engineering intern, Leon's Integrations, Vadodara, India

Developed the account and taxation modules which were integrated in the Enterprise Resource Planning (ERP) business management software

#### Education

Oct 2016 - Aug 2020 Title of qualification awarded

### Technische Universität Kaiserslautern, Germany

M.Sc. in Computer Science (Artificial Intelligence), Result obtained: 2.6/4

Key courses

Deep learning, Applications of AI, Computer vision, Machine learning, Embedded intelligence, Biologically motivated robots

Jun 2010 - Jun 2014 Title of qualification awarded **Gujarat Technological University, India** 

Key courses

Operating systems, Data structure and algorithms, Compilers, AI, Computer graphics

# Research experience

Apr 2020 - May 2020

## In-house project, Cancer nuclei segmentation

B.Tech. in Computer Science, Result obtained: 7.5/10

Explored traditional Computer Vision and Deep Learning (UNet) for cell segmentation using Convolutional neural network (CNN). Work based on data-set borrowed from 2018 Data Science Bowl Competition

Jun 2019 - Jan 2020

# Master thesis, Semantic segmentation and object detection using a common pipeline

Designed and implemented a combined multi-task architecture to learn computer vision problems semantic segmentation and object detection in parallel using Convolutional neural network (CNN). This architecture uses a shared encoder and hence reducing the number of trainable parameters to a half. Real-time usage with an autonomous robot in progress.

Oct 2018 - Mar 2019

# Master project, Semantic segmentation and object detection using OpenCV library

Implemented semantic segmentation architecture using city dataset. Using OpenCV, detected objects on the segmented map. Lastly, classified each object using a classification network

Oct 2017 - Feb 2018

# In-house project, Classifying political affiliation based on Twitter posts

Using tweets, classified German politicians within their party. Used pre-trained NLP technique Word2Vec. Data-set from seven major political parties in Germany

#### Skills

APIs, libraries, frameworks

TensorFlow, Keras, NumPy, SciPy, Scikit-learn, Pandas, Jupyter Notebooks, OpenCV, HTML/CSS, Flask, Docker

Programming languages

Python, C++, JavaScript

Databases Scrum Oracle, DB2, MySQL

Version Control

Jira Git

### **Additional information**

Languages Hobbies English (fluent), German (basic), Tamil (mother tongue)
Playing computer games, listening music, playing football

Other courses

Convolution Neural Networks for Visual Recognition (CS231n) Machine Learning (CS229)

**Trainings** 

Machine Learning course by Stanford University (Coursera)
Sequence models for natural language and audio (Coursera)
Share Point and Share Point Designer 2010, 2012

SharePoint and SharePoint Designer 2010, 2013

# References available upon request