

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

iyervenkatesh92@gmail.com

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**

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

Key courses

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

Research experience

May 2019 - May 2019

In-house project, Toxic comment classification

Implemented a web application to detect measure of toxicity (trash talks, vulgar comments) in YouTube video comments. Used Kaggle data-set and BERT based architecture

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. 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.

Apr 2019 - May 2019

In-house project, Cancer nuclei segmentation

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

Oct 2018 - Mar 2019

Master project, Semantic segmentation and object detection using OpenCV library

Implemented semantic segmentation architecture using city dataset. 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 Oracle, DB2, MySQL

Databases Scrum

Version Control

Jira Git

Additional information

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

Trainings

Machine Learning course by Stanford University (Coursera) Sequence models for natural language and audio (Coursera) SharePoint and SharePoint Designer 2010, 2013

References available upon request