

Gokul Karthik Kumar

MSc Computer Vision @ MBZUAL · BTech Information Technology @ Anna University

Applying/Applied Machine Learning to real-world problems @ Microsoft Research | MBZUAL | TCS Research | IIT-M

Won 8 National-Level Hackathons @ UAE | India · Open to full-time Machine Learning Roles from 2023/May

🛪 gokulkarthik.com | 🗷 gokulkarthikk@gmail.com | 🖸 gokulkarthik | 🛅 gokulkarthik | 🗣 Abu Dhabi, UAE

Education

Mohamed Bin Zayed University of Artificial Intelligence | MSc in Computer Vision

♀Abu Dhabi, UAE

CURRENT CGPA: 3.9 / 4 | ADVISOR: DR. KARTHIK NANDAKUMAR

2021/Aug – 2023/May

• Coursework: Machine Learning, Computer Vision, Geometry for Computer Vision, Visual Object Detection & Recognition, Trustworthy Al

Anna University | BTech in Information Technology

♀ Madurai, India

CGPA: 9.74 / 10 \mid Department Rank: 1 / 130 \mid Thiagarajar College of Engineering

2015/Jul - 2019/May

- · Awarded Gold Medal of Excellence (Overall Best Outgoing Student) out of 1000+ graduating students in 2019 batch
- Relevant Coursework: Object Oriented Programming, Data Structures and Algorithms, Web Technologies, Data Base Management System, Software Engineering, Big Data, Data Mining

Experience _____

Microsoft Research | Machine Learning Research Intern

9 Bengaluru, India

MANAGER: DR. PRATYUSH KUMAR

2022/Jun – 2022/Aug

· Experimented different acoustic models and vocoders for Text-To-Speech in Indian languages

Mohamed Bin Zayed University of Artificial Intelligence | Machine Learning Research Assistant

♀Abu Dhabi, UAE

ADVISOR: DR. KARTHIK NANDAKUMAR

2021/Jan – 2021/Jul

• Developed DoENet, a double encoder using Variational Autoencoders and GANs, for unsupervised adversarial attack classification

TCS Research | Machine Learning Developer

♀ Chennai, India

MANAGER: DR. AVINASH ACHAR ACADEMIC COLLABORATOR: DR. BALARAMAN RAVINDRAN, IIT MADRAS

2019/Apr - 2020/Nov

- Improved sales prediction models for the retails client using N-Gram models and Deep Neural Networks like RNNs and LSTNet
- Implemented latest spatio-temporal travel time prediction models as baselines for evaluating temporal difference prediction models
- Developed intelligent employee profile retrieval system using text mining techniques
- · Developed computer vision pipelines to solve curved text extraction, perspective correction etc

IIT Madras / One Fourth Labs / Al4Bharat | Machine Learning Project Intern

♀ Chennai, India

ADVISORS: Dr. Pratyush Kumar, Dr. Mitesh Khapra

2018/Dec - 2019/Mar

- Developed robust scene text recognition architecture for Indian languages
- Implemented Efficient and Accurate Scene Text Detector (EAST) for Indian signboard scene text detection
- · Developed handwriting recognition system using Convolutional Recurrent Neural Networks for automatic answer-script evaluation
- Set up programming competitions for the PadhAl Deep Learning course

Honors_

- 2021 **Winning Team** in the ADAFSA Agrithon for developing visual plant disease diagnosis, optimal animal clinic placement etc.
- 2021 Finished Second in the GITEX x Al-everything High Flyer challenge for the Al-powered dubbing presentation
- 2021 Selected among the Top 10 teams for the deep tech startup incubation program by Khalifa Innovation Center
- 2020 Innovation Pride Award by TCS for winning the Image Enrichment Challenge 2 out of 100+ participants
- 2020 Winning Team Lead of TCS DDS ML Hackathon out of 8 teams for developing the corn-hybrid recommendation system
- 2019 Special Initiative Award by TCS for the data driven solution to DDS profile hunt
- 2019 Winning Team Lead of IIT Madras Al Hackathon out of 500+ teams for developing safe route identification system
- 2019 Gold Medal of Excellence for the best outgoing student out of 1000+ students of TCE
- 2018 Winning Team Lead of Guvi-HCL AI Hackathon out of 30+ teams for developing the qualitative recommendation app
- 2017 All India Rank 1 in the NPTEL course 'Social Networks'
- 2017 Top 8 in the MHRD Smart India Hackathon out of Top 50 teams for the development of smart evaluation application

OCTOBER 11, 2022 GOKUL · CV 1

Skills

Technologies Deep Learning, Computer Vision, NLP, Speech Processing, Data Science, Social Network Analysis

Programming Python, C++, R, MySQL, ŁTFX

Python Packages PyTorch, Hugging Face, Keras, Tensorflow, Scikit-Learn, OpenCV, NLTK, NetworkX, Numpy, Pandas, Matplotlib

Google Cloud Platform, Amazon Web Services, MS Excel, Tableau, QlikView **Platforms**

Software Frameworks Git, Streamlit, FastAPI, Flask, HTML, CSS, JS, Shiny

Certifications

Generative Adversarial Networks (GANs) Specialization, By Deeplearning ai on Coursera 2021

Futures Thinking Specialization, By Institute for the Future on Coursera 2020

2020 Computer Vision Nanodegree, By Udacity

2020 Deep Learning Specialization, By DeepLearning.ai on Coursera

2018 Data Science Summer School, By ACM and IIT Madras at Goa University

2018 Data Analyst Career Track, By DataCamp

2017 Applied Data Science Specialization, By University of Michigan on Coursera

2017 Social Networks Course, By IIT Madras on NPTEL (All India Rank 1)

Mini Projects

Standard Deep Learning Projects - Baby Name Generation, Neural Style Transfer, Image Segmentation etc. 2020

2020 Cryptocurrency Market Prediction - Using Long- and Short-term Time-series network (LSTNet).

2017 GitHub Social Network Analysis - Exploration of data science repositories

Publications

Hate-CLIPper: Multimodal Hateful Meme Classification based on Cross-modal Interaction of CLIP features Abu Dhabi, UAE

GOKUL KARTHIK KUMAR, KARTHIK NANDAKUMAR

Dec-2022

EMNLP Workshop on NLP for Positive Impact (#nlp #computer-vision)

MuCoT: Multilingual Contrastive Training For Question-Answering In Low-resource Languages

Q Dublin, Ireland

GOKUL KARTHIK KUMAR, ABHISHEK SINGH GEHLOT, SAHAL SHAJI MULLAPPILLY, KARTHIK NANDAKUMAR **ACL Workshop** on Speech and Language Technologies for Dravidian Languages (#nlp)

May-2022

An Empirical Study Of Self-supervised Learning Approaches For Object Detection With Transformers

May-2022 GOKUL KARTHIK KUMAR, SAHAL SHAJI MULLAPPILLY, ABHISHEK SINGH GEHLOT

Q Online

ArXiv (#computer-vision)

Method And System For Forecasting Sales Based On N-Gram Model

♀ Online

GOKUL KARTHIK, AVINASH ACHAR, BALARAMAN RAVINDRAN

Mar-2021

US Patent (#time-series)

Dynamic Bus Arrival Time Prediction: A Temporal Difference Learning Approach

♀ Online

VIGNESH LKP, AVINASH ACHAR, GOKUL KARTHIK

Jul-2020

IJCNN (#time-series)

Reference

Dr. Karthik Nandakumar

ASSOCIATE PROFESSOR, MOHAMED BIN ZAYED UNIVERSITY OF ARTIFICIAL INTELLIGENCE

Advisor in MSc & internship at MBZUAI

Dr. Pratyush Kumar

∠ pratykumar@microsoft.com Manager in internships at Microsoft Research & IIT-M

SENIOR RESEARCHER, MICROSOFT RESEARCH

OCTOBER 11, 2022 GOKUL · CV 2

≥ karthik.nandakumar@mbzuai.ac.ae