Gokul Karthik

mail@gokulkarthik.com • gokulkarthik.com • GitHub://gokulkarthik • ? Abu Dhabi, UAE

SKILLS

TECHNOLOGIES

- Deep Learning Computer Vision
- Natual Language Processing
- Data Science

PROGRAMMING

• Python • C++ • R • MySQL • △TEX

PYTHON PACKAGES

- PyTorch Hugging Face Keras
- •TensorFlow •Scikit-Learn
- OpenCV NLTK NetworkX
- Numpy Pandas Matplotlib

PLATFORMS

- •GCP •AWS •MS Excel •Tableau
- OlikView

SOFTWARE FRAMEWORKS

- •Git •Streamlit •FastAPI •Flask
- •HTML •CSS •JS •Shiny •Android

CERTIFICATIONS UDACITY

• Computer Vision Nanodegree

COURSERA

- GANs Specialization
- Futures Thinking Specialization
- Deep Learning Specialization
- Applied Data Science Specialization

NPTEL

Social Networks Course

DATACAMP

• Data Analyst Career Track

MINI PRO JECTS

- Standard Deep Learning Projects
- Cryptocurrency Market Prediction
- GitHub Social Network Analysis

LINKEDIN



FDUCATION

MBZUAI | MSc in Computer Vision

2021/Aug - 2023/May (Expected)

- -Current CGPA: 4/4
- Machine Learning Computer Vision Geometry for Computer Vision
- •Visual Object Detection and Recognition •Trustworthy Al

ANNA UNIVERSITY | BTech in Information Technology

2015/Jul - 2019/May

Madurai, India

Abu Dhabi, UAE

- -CGPA: 9.74 / 10 | Department Rank: 1 / 130 | Thiagarajar College of Engineering
- -Awarded Gold Medal of Excellence (Best Outgoing Student) out of 1000+ students
- Object Oriented Programming Data Structures and Algorithms Web Technologies
- Data Base Management System Software Engineering Big Data Data Mining

EXPERIENCE

MBZUAI | Computer Vision Research Assistant

2021/Jan - 2021/Jul

Abu Dhabi, UAE

-Developed DoENet, a double encoder architecture using Variational Autoencoders and GANs. for unsupervised adversarial classification

TCS RESEARCH & INNOVATION | Machine Learning Developer 2019/Apr - 2020/Nov ↑ Chennai, India

- -Improved retail sales prediction using N-Gram models and Deep Neural Networks
- -Implemented existing SOTA spatio-temporal travel time prediction models
- -Developed intelligent employee profile retrieval system using text mining techniques
- -Developed computer vision pipeline to solve curved text extraction

IIT MADRAS / ONE FOURTH LABS | DEEP LEARNING PROJECT INTERN 2018/Dec - 2019/Mar • Chennai, India

- -Developed robust scene text recognition architecture for Indian languages
- -Implemented EAST for Indian signboard scene text detection
- -Developed handwriting recognition system using CRNN for answer-script evaluation

HONORS

- **2021 Winning Team** in the ADAFSA agrithon for visual plant disease diagnosis etc.
- **2021 Finished second** in the GITEX x AI-everything High Flyer challenge
- **2021 Selected** for the tech startup incubation program by Khalifa Innovation Center
- 2020 Innovation Pride Award by TCS for winning the Image Enrichment Challenge 2
- **2019 Winner** of TCS DDS ML Hackathon for the corn-hybrid recommendation system
- **2019** Special Initiative Award by TCS for the data driven solution to profile hunt
- **2019** Winner of IIT Madras AI Hackathon out of 500+ teams for safe route prediction
- 2019 Gold Medal of Excellence for the best outgoing student of TCE out of 1000+
- 2018 Winner of Guvi-HCL AI Hackathon for 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 on smart evaluation

PUBLICATIONS

MuCoT: Multilingual Contrastive Training in Low-resource Languages 2022 ACL Workshop: First Author

Method And System For Forecasting Sales Based On N-Gram Model 2020 Indian Patent Application: E-1/52276/2020-MUM; First Inventor

Dynamic Bus Arrival Time Prediction: A Temporal Difference Learning Approach

2020 IJCNN; Third Author