# Gokul Karthik

gokulkarthik.com | mail@gokulkarthik.com | ♥ Abu Dhabi, UAE

# LINKS

LinkedIn:// gokulkarthik GitHub:// gokulkarthik Medium:// gokulkarthikk

# **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

# SKILLS

#### **TECHNOLOGIES**

- Data Science Machine Learning
- Computer Vision Text Mining

#### **PROGRAMMING**

• Python • R • ATEX

#### **PLATFORMS**

- •GCP •AWS •MS Excel
- •Tableau •QlikView

- •Git •HTML •CSS •JS
- MySQL Shiny Android

# VOLUNTEERING

#### ANNA UNIVERSITY, TCE

Al work group founder ACM student chapter chair National Service Scheme member Rotaract Club member Student representative Placement representative IT Association Member

### **FDUCATION**

## ANNA UNIVERSITY | BTECH IN INFORMATION TECHNOLOGY

Thiagarajar College of Engineering Madurai, India | 2015/Jul - 2019/May Awarded Gold Medal of Excellence - Overall Best Outgoing Student CGPA: 9.74 / 10.0 | Department Rank: #1

#### **EXPERIENCE**

#### **MBZUAI** | RESEARCH ASSISTANT

Manager: Dr. Karthik Nandakumar Abu Dhabi, UAE | 2021/Jan - Present

-Working on Adversarial Defense Mechanisms

#### TCS RESEARCH & INNOVATION | Machine Learning Developer

Manager: Dr. Avinash Achar ♦ Chennai, India | 2019/Apr - 2020/Nov

Academic Collaborator: Dr. Balaraman Ravindran

- -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 yield prediction model for hybrid corn crops
- -Developed computer vision pipeline to solve curved text extraction

# IIT MADRAS / ONE FOURTH LABS / AI4BHARAT | PROJECT INTERN

Managers: Dr. Pratyush, Dr. Mitesh Khapra ♥ Chennai, India | 2018/Dec - 2019/Mar

- -Implemented EAST for Indian signboard scene text detection
- -Developed handwriting recognition system using CRNN
- -Set up programming competitions for the PadhAI Deep Learning course

#### **IIT MADRAS** | Summer Research Fellow

Manager: Dr. Harish Guruprasad Chennai, India | 2018/Jun - 2018/Jul

-Experimented Attention models' impact on neural networks

#### **NPTEL** | TEACHING ASSISTANT

Social Networks Course

Online | Dec'17 - Mar'18

# **PROJECTS**

SOFTWARE FRAMEWORKS INDIAN SIGNBOARD TRANSLATION

DEEP LEARNING PROJECTS: STYLE TRANSFER, IMAGE SEGMENTATION ETC.

CRYPTOCURRENCY MARKET PREDICTION USING LST-NET

QUALITATIVE RECOMMENDATION ENGINE

TWITTER ANALYTICS DASHBOARD OF TOPICS

GITHUB SOCIAL NETWORK ANALYSIS

# **HONORS**

2020 Winner of Image Enrichment Challenge 2 by TCS

2019 Innovation Pride Award by TCS for winning the MFDM AI Hackathon

2019 Special Initiative Award by TCS for data driven solution to profile hunt

2019 Winner of IIT Madras AI Hackathon for safest route prediction system

2019 Gold Medal of Excellence for the best outgoing student of TCE

2018 Mentor of HCL Madur Al Hackathon

2018 Winner of Guvi-MithrAl-HCL Al Open Hackathon on text analytics

All India rank 1 in the NPTEL course 'Social Networks' 2017

2017 Top 8 in the MHRD Smart India Hackathon on smart evaluation