# Rohan Mandrekar

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#### TECHNICAL SKILLS

Programming Languages: Python, C++, C

Web/App Development: HTML, Bootstrap, CSS, Flutter

Backend Development: Flask, Django

Computer Vision & Machine Learning: Numpy, TensorFlow, Pytorch, Keras, Matplotlib

#### **EDUCATION**

# The University of Texas at Arlington

Arlington, Texas

Master's in Computer Science with Specialization in AI

GPA: 3.83/4.0

Jan, 2021 - Dec, 2022

Notable Courses: Computer Vision, Bioinformatics, Neural Networks, Machine Learning, Data Mining

# Mukesh Patel School of Technology Management and Engineering

Mumbai, India

Bachelor of Technology in Computer Engineering

Aug, 2016 - Apr, 2020

Notable Courses: Design and Analysis of Algorithms, Artificial Intelligence, Discrete Structures, Python, Java, C, C++, Android Development

# WORK EXPERIENCE

# The University of Texas at Arlington

Arlington, Texas Sep, 2021 – Present

Graduate Teaching Assistant

- $\bullet$  Graded exams and assignments for 50+ students
- Solved subject related doubts for 50+ students

# The University of Texas at Arlington

Arlington, Texas

Information Technology Assistant, Office of Information Technology

Jul, 2021 - Sep, 2021

- $\bullet$  Singlehandedly automated encryption key upload process and reduced 12.9% weekly hours
- Set up remote management and encryption on 6+ new devices daily
- Guided 4 employees with software configuration and the encryption process
- Simplified the configuration process accelerating it by 4 times

CureAssist Remote

Software Engineering Intern

Jun, 2020 - Aug, 2020

- Successfully built 2 Dialogflow based chatbots covid self assessment, patient appointment booking
- Integrated chatbots with backend NodeJS based APIs and MongoDB db for seamless integration with CureAssist app

# PROJECT WORK

Distracted Driver Detection https://www.kaggle.com/rohanmandrekar/ml-project

- Worked on the State Farm dataset to classify driver activity into one of 10 different classes of distracted action
- Created a Convolutional Neural Network model using Tesnorflow Keras
- Test accuracy of 99.20% was achieved

### Skin Cancer Classification http://rm-skin-cancer-detection.herokuapp.com/

- Developed a web-app using Flask and HTML Bootsrap that classifies skin lesions into 7 categories of skin diseases
- Designed a Convolutional Neural Network architecture from scratch using Tensorflow Keras
- Achieved a test accuracy of 96.01%

### EXTRA CURRICULAR

### Engineering Student Council - Executive Vice President

Jan. 2022 - Present

- Coordinate between 3 committees within the organization
- Established the photography committee
- Make sure deadlines are met

# Google Developer Student Clubs - Event and Resource Manager Engineering Student Council - Marketing Officer

Sep, 2021 - Present Apr, 2021 - Jan, 2022

### **ACHIEVEMENTS**

# Deep Learning Nano Degree

May, 2020 - Jun, 2020

• https://graduation.udacity.com/confirm/CJLNKPNP/