# Manthan Keim

### http://manthankeim.me keimmanthan@gmail.com | +1 (832) 908-7421

# **EDUCATION**

## **PURDUE UNIVERISTY**

MS IN TLI

Expected May 2023 | IN, USA

## MAIT, GGSIPU

B.TECH IN COMPUTER SCIENCE Grad. May 2021 | New Delhi, India CGPA: 7.8

# LINKS

Github://manthankeim LinkedIn://manthankeim Portfolio://Manthan Twitter://@manthankeim Medium://@manthankeim7

# COURSEWORK

#### **GRADUATE**

CS 577 - Natural Language CS 573 - Data Mining STAT 501 - Exp. Statistics I ECE 570 - Artificial Intelligence TLI 520 - Found. of Innovation Studies

# SKILLS

#### **PROGRAMMING**

Over 5000 lines:

Python • C++ • JavaScript • C HTML • Python • CSS • LATEX

Over 1000 lines:

Swift • MATLAB • React • PHP •

Assembly

Familiar:

Java • iOS • Android • MySQL

# **OPEN SOURCE**

#### **COALA**

Clear communication and Documentation Skills Basic Git and Bash

#### **MICROSOFT**

One of the first 100 contributors Documentation in Visual Studio Code Docs

#### **OPENCV**

Fixed a broken link and typo Familiarity with PyCharm IDE

#### **COVID-19 TRACKER APP**

Installed on local environment Updated Donut Chart

### **EXPERIENCE**

### **DINEOUT(PARENT: TIMES INTERNET)** | STUDENT FELLOW

September 2019 - November 2019 | Noida, UP, India

- Organized 'TEDxMAIT' under the sponsorship of Dineout.
- Surveyed North West Delhi Operations of Dineout Restaurants.

### MYWAYS, IIT DELHI | DATA MINING INTERN

August 2019 - September 2019 | New Delhi, India

- Developed Scraping scripts to mine over 10K rows of data.
- Responsible for cleaning the collected data with Python.

#### **PURDUE UNIVERSITY | RESEARCH ASSISTANT**

August 2021 - Present | West Lafayette, IN

- Working on development of platform ironhacks.com
- Analysing and finding pattern participants tends to follow while participating in a data science competition.

## **PROJECTS**

## **SOCIAL MEDIA BEHAVIOUR ANALYSIS** | JANUARY 2021

Major research project to analyze emotion of content present on various social media like Youtube, Twitter, Instagram. Visualize the findings in different type of charts and flag if something is unusual. This project could be used to detect fake news and hate speech/bully detection on social media.

• Technologies used: JavaScript, Python, Selenium, HTML, CSS

#### EASAY | AUGUST 2020

Minor research project to find the safest transit route for citizens during transit especially at night. This application employs clustering and relative analysis to determine the safest path of all.

• Technologies used: JavaScript, Python, Selenium, HTML, CSS

#### **SOCIAL DIGGER** | March 2019

Web App developed on Flask framework to search people on social media platforms viz. Facebook, LinkedIn, and Twitter through their name and professional photograph.

• Technologies used: Python, Flask, Pickle, Numpy, Face Recognition

# **AWARDS**

2021	In-person Conference in LA	KubeCon North America 2021 Scholarship
2020	The Linux Foundation	Open Source Summit Scholarship
2019	1st runner up	Smart India Hackathon 2019 Team 'MRDOTAPP'
2019	1st runner up	GirlScript India Hackathon, Microsoft

# POSITION OF RESPONSIBILITY

2020	ACM	Student Member
2020	Microsoft	Microsoft Student Partner 2020-2021
2019	Hack Club MAIT	Founder/President
2019	TEDx MAIT	Sponsorship Management Team
2019	Institute Innovation Council	Member
2018	Microsoft	Al Rockstar
2018	Dell Campassador	MAIT Dell Ambassador
2017	Leaders for Tomorrow (NGO)	Team Member