# Shanmukh Swaroop Srinivas

shanmukh11.github.io in shanmukh-srinivas

# **Shanmukhs99@gmail.com ८** (413) 379-6137

## **EDUCATION**

## University of Massachusetts Amherst

Master of Science in Computer Science

 $Expected\ Graduation:\ Dec\ '22$ 

GPA: 3.94/4.00

Relevant courses: Theory and Practice of Software Engineering, Advanced Algorithms, Distributed and Operating Systems, Secure Distributed Systems, Intelligent Visual Computing, Machine Learning, Neural Networks

#### Indian Institute of Technology (IIT) Madras

May '20

Bachelor of Technology in Chemical Engineering (Minor in Systems Engineering)

Relevant courses: Data Structures and Algorithms, Graph Theory, Multivariate Data Analysis, Discrete Mathematics

### Programming Skills

• Languages: Python (Fluent), C++ and Java (Familiar)

Web Development: HTML, CSS, Javascript, PHP, MySQL, AJAX

• Technologies: Git, MATLAB, LATEX, JIRA, Agile

Libraries: Scikit-learn, NumPy, TextBlob, NLTK, Pandas, PyTorch

#### EXPERIENCE

## Aspen Technology

Data Science Intern

Skills: Python, Scikit-learn

May '21 - Aug '21

- Enhanced the functionality of **Aspen ProMV**<sup>TM</sup> a Multi-Variate analysis tool used by chemical plants.
- Researched and implemented various **Clustering** algorithms and performed deep-dive analysis on **historical time-series data**.
- o Constructed a Failure-agent with 10% improvement in accuracy for Batch processes at Chemical plants.

## JP Morgan Chase & Co.

Skills: Python, React.js, Django, Sckikit-learn

May '19 - Jul '19

Software Engineer Intern

- Visualized progress of employees using a **React.js** based web application in collaboration with a team of 25 people.
- Forecasted bank balances using a **Supervised Machine Learning** model with **99.73**% prediction accuracy, earning award as a part of JP Morgan Chase's **Global Hackathon**.
- Productionized both the projects during the internship.

#### Projects

### • Freelance Software Development

Skills: HTML, CSS, Javascript, PHP, MySQL, AJAX

- Developed and integrated **REST APIs** with the mobile application which fueled an **additional major revenue stream** through the Service Click-and-book functionality. [Project link]
- Succeeded in developing Full Stack Web Applications to book at-home services by integrating REST APIs and Google Maps APIs. [Project link]

## • SafeSpot - HackUMass VIII [Github]:

Skills: NLP, Python, Flask, React.js

- Constructed a **COVID-19 Safety Score** for any place on the globe on a scale of 0-5 using Scraped Google Reviews and **Sentiment Analysis** of Local Tweets about vaccines.
- Leveraged **React** and **Flask** to develop a web application to take location as input and to display the corresponding Safety Score as output.

#### • Lowest pollution route - Sangam ML Hackathon (Winners)

Skills: Python, Scikit-learn

- o Processed GPS pollution data from multiple mobile sensors & handled missing GPS data using vector calculus.
- Built Spacio-Temporal prediction models using LSTM and SARIMA to visualize pollution levels and to find the route with the lowest pollution.

## Weighted Graph Partitioning Algorithm for Optimal Sensor Placement

Guide: Dr. Sridharakumar Narasimhan, IIT Madras

Skills: MATLAB Feb '19 - Sep '19

- Formulated an efficient partitioning algorithm by weighing the edges of a power system network which is conceptualized as a graph with the electrical lines as edges and buses as nodes.
- $\circ$  Expedited the runtime of the algorithm by  $\sim 20\%$  after the proposed modification.
- o Presented a poster at Indian Process Systems Engineering Conference (IPSE), Chennai, India