Shanmukh Swaroop Srinivas

https://shanmukh11.github.io/

EDUCATION

University of Massachusetts Amherst

Amherst, MA

• Master of Science in Computer Science (Eligible for Internships in Summer '21)
Relevant courses: Systems for Data Science, Machine Learning

Jan '21 - Present

Email: shanmukhs99@gmail.com

Mobile: +1 (413) 379-6136

Indian Institute of Technology Madras

Chennai, India

• Bachelor of Technology in Chemical Engineering; GPA: 8.65/10.0

Relevant courses: Data Structures and Algorithms, Graph Theory, Computer Organization and Architecture

Aug. '16 - July. '20

EXPERIENCE

JP Morgan Chase & Co.

Bengaluru, India

 $Software\ Engineer\ Intern$

Summer '19

- Work Visualization: Worked with the Tech team of Corporate and Investment Banking to develop a React.js based web application that visualizes work progress of employees.
- Bank balance prediction: Built a supervised machine learning model with 99.73% prediction accuracy, earning award from higher management as a part of JP Morgan Chase's Global Hackathon.

Real Tycoon Chennai, India

Software Developer Intern

Summer '18

- Data Analysis: Analyzed real estate data from a city and devised an algorithm to find the best location with minimal living costs, sought facilities and the best value for money.
- Full Stack Web Development: Single-handedly developed a dynamic and modern website for a digital marketing agency, by incorporating Javascript, jQuery, PHP, and MySQL.

PROJECTS

- SafeSpot HackUMass VIII: Developed a React.js based web application that generates a COVID-19 Safety Score for any place on the globe using Sentiment Analysis of Local Tweets and Scraped Google Reviews.
- Cryptocurrency Trading Algorithm: Used Sentiment Analysis on Scraped Relevant Articles and Swap Funding Rate.
- REST API Integration: Developed and integrated REST APIs for an at-home services provider mobile application.

RESEARCH PROJECTS

Weighted Graph Partitioning Algorithm for Optimal Sensor Placement

Guide: Dr. Sridharakumar Narasimhan, IIT Madras

February '19 - September '19

- Worked on 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.
- The proposed modification will ensure that a line of higher impedance is preferred over a line of lower impedance, to be in the cutset.

Algorithm to obtain Maximal cut on a polygon with dead zones

Guide: Dr. Sridharakumar Narasimhan, IIT Madras

September '19 - May '20

- $\circ~$ Worked on an optimization algorithm to maximally cut a polygon with dead zones into circles of user-defined sizes.
- The proposed algorithm was dimensionally robust enough to be able to solve volume and length problems.

Conferences Attended

• IPSE 2019 - IIT Madras: Presented a poster on Weighted Graph Partitioning Algorithm at Indian Process Systems Engineering Conference (IPSE), Chennai, India

AWARDS AND RECOGNITION

- Sangam ML Hackathon Runners-up: Built spacio-temporal models to predict and visualize pollution levels in major cities with data collected from dedicated sensors.
- KVPY Scholar: Secured an All India Rank of 113 and a recipient of KVPY fellowship offered by IISc, Bangalore.

PROGRAMMING SKILLS

• Languages: Fluent in C++ and Python;

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

• Technologies: Git, MATLAB, GNU Octave, LATEX

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