Sai Praveen Mylavarapu

Email: saipraveenmylavarapu@gmail.com LinkedIn — Github Mobile: (716) 256 - 7465

EDUCATION

University at Buffalo

Buffalo, New York

Master of Science, Computer Science and Engineering

August 2022 - December 2023

PSG College of Technology

Coimbatore, India

5-Year Integrated M.Sc, Theoretical Computer Science; CGPA: 8.12/10

June 2015 - May 2020

Experience

Goldman Sachs

Bengaluru, India

Software Development Engineer

July 2020 - July 2022

- o Designed and implemented a service to automate the migration of over 50k software projects across the firm from a legacy SDLC stack to GitLab CI/CD stack, saving thousands of hours of developers' time.
- Developed a service to enforce code reviews for merge requests from appropriate SMEs for all the code that has direct financial impact to the firm. Developed an automated system for identifying the sensitive Java and Python code from the developers' test cases.

Goldman Sachs Bengaluru, India

Software Development Engineering Intern

January 2020 - June 2020

o Worked on software supply chain component analysis to identify and reduce risk to the firm from the usage of third-party and open-source libraries. Developed an automated software bill of materials (SBoM) generation tool to track dependencies of all the software projects across the firm.

L3S Research Center

Hannover, Germany

Visiting Researcher

November 2019 - December 2019

• Worked with Prof. Avishek Anand on the scaling of Graph Neural Networks. Implemented an algorithm for reducing the training time of Graph convolutional networks (GCNs) by exploiting the properties of graphs while ensuring good accuracy and memory consumption.

Goldman Sachs Bengaluru, India

Software Development Engineering Intern

May 2018 - October 2018

- Developed a product to monitor breaches in the SLOs of firm wide applications during their runtime.
- Used Spark structured streaming for streaming and processing the real time telemetry of applications. Built a data pipeline to make the telemetry of applications accessible for detecting SLO breaches.

Projects

- Rubik's cube solver An Arduino robot that solves Rubik's cube mechanically, using Kociemba's algorithm. Stepper and servo motors execute the steps of the algorithm progressively.
- IDK my friends An application that surprises the users by finding unknown friendship relations in their friends circle. People with connections across communities are found by using variants of Girvan-Newman algorithm. Implemented in Python using Networkx and Matplotlib libraries.
- Chocolatier A chocolate business simulation game where the player uses strategies to improve their business by buying raw materials, manufacturing chocolates, and selling them for higher profits. Implemented using object-oriented programming concepts in C++.
- KuDoSu A Sudoku solver program in Python that models the game as a vertex coloring problem where the digits are mapped to colors and boxes to the nodes.

Publications

Mylavarapu S.P., Govindarajan S. IDK My Friends: Link Analysis on Social Networks to Mine Surprise Connections. In: Computational Intelligence, Cyber Security and Computational Models. Models and Techniques for Intelligent Systems and Automation. ICC3 2019. CCIS, vol 1213. Springer, Singapore.

Programming Skills

- Languages: Python, C++, Java, JavaScript, SQL
- Technologies: AngularJS, Kafka, Hadoop, Spark, TensorFlow, Flask