YASHASVI KANCHUGANTLA

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EDUCATION

San Jose State University University

Master of Science, Data Analytics, GPA: 3.9/4

Coursework: Distributed Systems, Machine Learning, Database Systems

California, US

Jan 2024 - Present

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Indian Institute of Technology, Kharagpur

BTech in Computer Science and Engineering

Micro Specialization in Intelligent Learning Systems Design; GPA: 8.03/10

IIT Kharagpur, India Jul 2015 - May 2019

Coursework: Deep Learning, Speech & Natural Language Processing, Artificial Intelligence, Information Retrieval, Database Management Systems, Image Processing, Operating Systems, Computer Networks, Probability and Statistics, Matrix Algebra

SKILLS SUMMARY

• Languages: C, C++, Ruby, Python, Java, Golang

• Tools: Kubernetes, Docker, Kafka, CUDA

• Frameworks & Others: MySQL, PostgreSQL, MongoDB, Git, Unix, AngularJS, OOPS

• Licences & Certifications: NVIDIA's Accelerated Computing in CUDA C/C++

Work Experience

• Motive Technology Inc, India - Backend Engineer

Dec. 2021 - Nov. 2023

- Owned Alerting Modules for Tire Pressure detection and Fault codes from design to production deployment. Complete microservice implementation in Golang, maintenance, enhancements and Kubernetes deployment.
- o Implemented pipepline Fault codes detection and vehicle maintenance from IoT events using Kafka messenger
- Contributed to software for inspecting vehicles and their tracking. Implemented daily reports reviewing, Alerting modules through the SDLC — Technical design and implementation, Optimization and Rollout captaincy.
- Brought down p95 API response times for the above services from existing **5min to 2.3sec** by spearheading **table partitioning** and by de-coupling PostgreSQL tables and using several **query optimization techniques** on codebase.
- Optimized endpoints on the Vehicle inspection Reports interface for admins, using DB optimizations on tables- indices, partitioning, reducing in-memory utilization. P95 API response times have been reduced from 5min to <5sec

• Visa Inc., Bangalore - Software Engineer

July, 2019 - Feb, 2022

- Among the 6 chosen individual contributors on a product to merge revenue billing platforms of 5 continents to a Global revenue billing platform(Global Operating Certificates) for 33% of Visa's revenue(22Bn\$).
- Designed an encoding of about 300,000 different types of cards worldwide to a standard metric classification to make billing hassle-free.
- Implemented modules to identify variations and validations of all the 300k card metrics YoY, QoQ and MoM entered by banks. Technologies: Java-Spring Boot, AngularJS, and MySQL

• Schlumberger India Pvt Ltd - Engineeering Intern

 $May,\ 2018\ -\ July,\ 2018$

- o Overhauled part of business software to Microservices, as proof of concept, to migrate the whole architecture from Monolithic.
- o Technology used: Java, Spring Framework Kubernetes deployment to demonstrate agility of cloud development.
- The project led to ideation of converting several other data intensive legacy softwares to Microservices.

RESEARCH AND ACADEMIC PROJECTS

Off-Topic Detection And Linking In Massive Open Online Courses (MOOCs)

Prof.Plaban Kumar Bhowmik

IIT Kharagpur

- o Developed OffVid: A system for linking off-topic concepts to topically relevant video lecture segments in NPTEL lectures.
- o Identified the topics in video lectures using its transcripts and detected off-topics with Concept Similarity Networks(CSN).

Optimization of number of channels in cognitive load & motor imagery signals of EEG

BTP Dissertation, Prof.Debasis Samanta

IIT Kharagpur

- Adopted a novel approach of integrating the statistical filtering method and then a wrapper approach, Prediction Shuffling.
- Implemented all the state-of-the art approaches (Filter approach MI,MDMR, Fisher and 2 others, Wrapper approach Genetic Algorithms (2 variants), Recursive Feature Addition and Elimination) for analysis and comparison of my model.
- o Accuracy obtained is 83.21% with 0.4, while best performance 74.36%, is using GA-MLP and 0.61 of the total channels

Linguistic Analysis of Difference in Portrayal of Movie Characters

Prof. Niloy Ganguly

- o Analysed differences in portrayal of movie characters with respect to the characters' age, gender, race and other metadata.
 - Psycholinguistic metrics were extrapolated to dialogues in movies using a linear regression model over some seed words.
 - o Degree and betweenness centrality measures were applied over the character network graph for a movie.

Publications (Selected)

• Nangi, et al., "OffVid: A System for Linking Off-Topic Concepts to Topically Relevant Video Lecture Segments", ICALT-2019 [Paper]

AWARDS AND ACHIEVEMENTS

- Secured an All India Rank 769 in JEE-ADVANCED 2015
- Extra-Academic: Instrutional Student Grader for Math Methods for Analytics topics include PCA, Linear Regression