Prajeeth Emanuel

emanuel1025@gmail.com | (631) 202-9716 | San Francisco, CA

WORK EXPERIENCE

Amazon.com Services LLC

Software Development Engineer

May 31st 2022 - Present

- Built new highly-reliable software platforms for customer experiences across Amazon Search with a focus on experimentation and evaluation using AWS ECS, DynamoDB, Java, and Python.
- Developed and maintained global-scale systems with a focus on scalability, latency, and cost-effectiveness, handling
 1.5 billion queries per day and ensuring a p99.9 response time of under 150ms.
- Worked with four cross-functional teams and led four engineers driving development and ideation forward across
 Search and the broader Amazon Retail organization.

Apple Inc.

Software Engineer

Jan. 2019 – September 2020

- Managed scaling of batch ETL jobs at Apple from prototype to 50+ TB/day enabling information retrieval of webpages, by developing terabyte-scale distributed data processing systems using Spark, Kafka, & Java.
- Designed and built the data architecture for optimal storage & retrieval for terabytes of data (real-time & batch streaming) reducing storage costs by 4x using Apache Cassandra, Solr, Redis, and Parquet.
- Led a team of three engineers and cross-collaborated with multiple teams & stakeholders over a period of twelve months building the legally compliant platform.

Qalaxia Inc.

Software Engineer, Data

Jul 2016 – Dec 2018

- Designed and implemented large stateful batch and real-time data pipelines to mine terabyte scale datasets using Spark, Kafka, Java and stored processed data in MongoDB.
- Built high-performance ETL pipelines and data warehousing systems to enable data science workflows and improved ingestion of 10 million structured records and processing time by 30%.

PUBLICATIONS

- ICDCS (2022) Near-Data Processing For Analytics Frameworks
- ACM SIGSPATIAL (2021) GPU-Based Real-Time Contact Tracing at Scale

GRANTS

■ NSF SBIR (2018) #1843326 - Skill-aware query engine for K12 Classrooms

EDUCATION

Stony Brook University

M.S. Computer Science - 3.92 GPA

Stony Brook, NY

- Advised by Prof. Fusheng Wang Research Project: Scalable Reachability Queries on Spatial-Temporal Datasets.
- Selected Coursework: Distributed Systems, Big Data Systems and Algorithms.

IIIT Hyderabad 2012 - 2016

B. Tech. Computer Science

Hyderabad, IN

 Selected Coursework: Mathematics III, Data Structures, Advanced Computer Networks, Advanced Database Systems, Distributed Systems.

TECHNICAL SKILLS

- Languages: Java, Scala, Python, JavaScript, C++
- Distributed Systems Frameworks: Flink, Spark, Hadoop, Kafka
- Monitoring Tools: Grafana, Splunk
- Datastores: MySQL, MongoDB, Solr, DynamoDB, Elasticsearch, Cassandra, Redis
- Infrastructure & Workflow Scheduling: AWS, GCP, Jenkins