DIVYAANK TIWARI

(On F1 Visa)

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EDUCATION

Stony Brook University, Stony Brook, NY, USA

August 2023 - December 2024

Master of Science in Computer Science

GPA - 3.95/4

Courses: Distributed Systems, Decentralized Data Management, Adv. Operating Systems, Analysis of Algorithms

Sardar Patel Institute of Technology, Mumbai, MH, India

August 2016 - June 2020

Bachelor of Engineering in Computer Engineering

GPA - 9.22/10

 $\textbf{\textit{Courses:}} \ \ \textit{Computer Architecture, Computer Networks, Compiler Design, Data Structures} \ \mathcal{E} \\ Algorithms$

TECHNICAL SKILLS

Languages Java (3 years), Python (3 years), SQL (3 years), Shell Scripting (bash/ksh)

(3 years), C (2 years), JavaScript (2 years), HTML5 (2 years), CSS3 (1 year), Scala (1 year), C++ (6 months), Go (6 months), Promela (6

months)

OS Linux (Oracle Enterprise Linux and Ubuntu) (5 years)

Databases Oracle (12c/19c) (2 years), SQL Server 2019 (1 year)

Frameworks Apache Ignite (1 year), Caffeine (1 year), Spring Boot (1 year), Spin (1

year), gRPC (6 months), ReactJS (6 months)

DevOps Docker (3 years), Kubernetes (AKS) (1 year), CI/CD (1 year), Azure

Application Insights (1 year), Azure DevOps (1 year)

Developer Tools Git (5 years), Splunk (2 years), VisualVM (1 year), JFR (1 year), Akamai

(1 year), Oracle Enterprise Manager (1 year)

Miscellaneous Distributed Systems (3 years), Microservices (3 years), REST APIs (3

years), Distributed Caching (1 year), Model Checking (1 year)

RESEARCH EXPERIENCE

File systems and Storage Lab

Stony Brook, NY, USA

Research Assistant at Prof. Erez Zadok's File systems and Storage Lab August 2023 - Present

- Compressed Metis' Replayer to a single file, achieving a 60% decrease in code size.
- Implemented Containerized Swarm Verification (aka Distributed Model Checking) support for Metis.

PROFESSIONAL EXPERIENCE

MSCI Inc.

Mumbai, MH, India

Associate Quantitative Developer (SDE - II)

September 2022 - August 2023

- Improved average response time for Exposure API by a staggering 400% by implementing a gRPC interface.
- Implemented a Recursive Descent Parser to transform gRPC objects to custom domain objects.
- Developed a batch-processing utility that compares two XML files (1-10 GB), and generates comparison reports.

- Implemented an Apache Ignite-based cache for the Exposure API that backs the in-memory, Caffeine cache.
- Performed extensive performance engineering to optimize Ignite cache operations and reduce memory-footprints.
- Responsible for 5-fold and 60-fold decrease in API response time for Fixed Income and Equity Assets respectively.
- Added Exposure computation support for Contract for Difference and Equity Index Derivatives.

MSCI Inc. Mumbai, MH, India

Associate Site Reliability Engineer (SDE - II) Analyst Site Reliability Engineer (SDE - I) January 2022 - August 2022 June 2020 - December 2021

- Promoted from an Analyst to an Associate, an year before the traditional duration!
- Entrusted with the stability of Index applications and infrastructure as the Lead SRE for Asia-Pacific shift.
- Developed an application for aggregation of performance metrics from the distributed Index calculation service.
- Developed an 'EU Benchmark Regulations' compliance portal for tracking all Index Applications and Databases.
- Created Splunk dashboards by using data from Index calculation service logs for detecting database bottlenecks.

Siemens Pune, MH, India

Data Science Intern

January 2020 - June 2020

- Developed a Time Series model (Mean Absolute Percentage Error: 7.17%) for product sales prediction.
- Assisted in the migration of SCM Team's reporting platform to ThoughtSpot by designing database schemas.
- Modelled Product-delivery data present in SAP HANA as a Knowledge Graph using Amazon Neptune.

PROJECTS

Model Checking Journaled File System | C. Model Checking, Linux Kernel Debugging

- Investigated a non-deterministic kernel oops bug in the Journaled File System (JFS) using Metis
- Submitted 2 patches [1, 2] to the Linux kernel for the aforementioned bug.

Programming Language Interpreter | Golang

- Designed an interpreter for a toy programming language, which supports Closures, Macros and REPL.
- Implemented the language parser using Pratt Parsing, a modification of Recursive Descent Algorithm.

EXTRA-CURRICULAR ACTIVITIES

- Teaching Assistant for CSE 306: Operating Systems at Stony Brook University, 2024.
- Teaching Assistant for ES11: Structured Programming Approach at Sardar Patel Institute of Technology, 2019.
- Conducted 5 workshops titled, 'Python Fundamentals for Data Science' for the Semester-III course, 'MA203: Probability and Statistics' (2022) at Sardar Patel Institute of Technology.