## DIVYAANK TIWARI

dtiwari@cs.stonybrook.edu divyaankt.github.io divyaankt in divyaank-tiwari-24795a130

#### **EDUCATION**

#### Stony Brook University

MS in Computer Science Candidate

Stony Brook, NY, USA

August 2023 - May 2025 (Expected)

#### Sardar Patel Institute of Technology

BE in Computer Engineering (CGPA - 9.22/10)

Mumbai, MH, India

August 2016 - June 2020

## **SKILLS**

• Languages: Scala, Java, Python, Shell Scripting (bash/ksh), SQL, JavaScript, HTML5, CSS3, C, Go

• Operating System: Linux (Oracle Enterprise Linux and Ubuntu)

• Databases: Oracle (12c/19c), SQL Server 2019

• Frameworks: Spring Boot, ReactJS

• Tools: Git, Docker, Kubernetes, App Insights, Azure DevOps, VisualVM, JFR, Akamai, Splunk

#### **EXPERIENCE**

# Associate Quantitative Developer (SDE - II) MSCI

September 2022 - August 2023

Mumbai, MH, India

• Improved Exposure API response time by 5-20x across various instruments 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, and generates comparison reports.

• Implemented a Apache Ignite-based cache that backs the in-memory, Caffeine cache.

• Performed extensive performance engineering to optimize cache operations and reduce memory-footprints.

• Improved API response time by 5x for non-Equity Instruments and by 60x for Equity-based Instruments.

• Added Exposure computation support for Contract for Difference and Equity Index Derivatives.

Associate Site Reliability Engineer (SDE - II) Analyst Site Reliability Engineer (SDE - I) MSCI

January 2022 - August 2022 June 2020 - December 2021

Mumbai, MH, India

• Entrusted with the stability of Index applications and infrastructure as the Lead SRE for APAC shift.

• Appointed as the SRE SPOC for resolving Akamai CDN and WAF-related issues.

• Responsible for preventing SLA breaches in critical Index calculation and distribution batch jobs.

• Developed tool to extract performance metrics from the SOA-based Index calculation service.

• Created Splunk dashboards by using data from Index calculation service logs for detecting database bottlenecks.

• Promoted to an Associate, an year before the traditional duration.

## Data Science Intern

Siemens

January 2020 - June 2020

Pune, MH, India

• 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

XML Content Validation | Java, bash, XSLT, colordiff, Docker

February 2023 - May 2023

- Co-developed a utility that takes a pair of XML files with similar portfolio data, and produces difference reports.
- Leveraged XSLT to write rules for pre-processing and sorting files, depending on the underlying XML format.
- Improved execution time by eliminating comparisons between similar files by verifying their MD5 hashes.
- Leveraged colordiff and its various command-line flags to generate informative, HTML-based comparison reports.

### application-infra-stats | Python, bash, SQL

June 2021 - February 2022

- Co-developed a Python utility for the routine aggregation and analysis of Index calculation service metrics.
- Implemented server-hopping logic to parse OSWatcher logs for fetching process and server-level statistics like VM usage, CPU usage, memory usage, load-average and logical number of CPUs.
- Designed custom SQL queries to fetch Index-level insights like the number and type of indexes calculated.
- Designed interactive Power BI visualizations to enable greater observability for all stakeholders.