Amanpreet Singh

+1 631-312-2565

■ amanpreet.singh@stonybrook.edu
 in /amanpreet-singh-k

EDUCATION

Stony Brook University

New York, U.S.A.

Master of Science in Computer Science; GPA: 3.93

2019 - 2021

- o Courses: Analysis of Algorithms, Data Science, Natural Language Processing
- Teaching Assistant: CSE 214 Data Structures

University of Mumbai

Mumbai, India

Bachelor of Engineering in Information Technology; First Class with Distinction (72.9%)

2011 - 2015

o Courses: Data Structures and Algorithms, Artificial Intelligence, Discrete Mathematics

EXPERIENCE

J.P. Morgan Chase & Co.

Mumbai, India

Senior Application Developer

Feb 2018 - Aug 2019

- Data Access Control System (DACS) Authentication: Ensuring secure access to live prices from Bloomberg. Instrumental in helping the firm avoid any audit issues and reduced subscription costs per trader by 50%.
- Trader Analytics: Implemented functionalities such as absolute and percent variation, market share and standard deviation of stock prices based on historic data to assist traders in making better decisions.
- Memory Optimization: Performance tuning of heap consumption and G1 Garbage Collection through careful analysis of humongous allocations resulting in 80% fewer memory related issues.
- Real-Time Pricing: Developed a component which approximates market risk in real-time from live underlying prices; and publishes the results for consumption. It helped retire a legacy system thus saving the firm ~\$250k.

Application Developer

July 2015 – Jan 2018

- $\circ \ \mathbf{Risk} \ \mathbf{Management} \ \mathbf{System} \colon \mathbf{Worked} \ \mathbf{extensively} \ \mathbf{on} \ \mathbf{the} \ \mathbf{core} \ \mathbf{app} \ \mathbf{used} \ \mathbf{by} \ \mathbf{traders} \ \mathbf{for} \ \mathbf{visualizing} \ \mathbf{and} \ \mathbf{hedging} \ \mathbf{risk};$
 - 1. Optimized the Positions feed using LMax Disruptor, a low latency queue library for upto 20% faster processing.
 - 2. Process startup time improvement by 50% through the use of concurrency and Spring annotations.
- Market Data Source: Framework for validating the functionality of the critical market data publisher and reporting results using Java MXBeans and Apache POI. Reduced the manual testing effort by 90%.
- Quick-Deploy: Streamlined the deployment, startup and health check of application modules in production to bring down the release time by 66%.
- MongoDB High availability: Mechanism to switch from replica set to standalone configuration on the fly in case of a data center failure. Ensured business continuity during critical failures and reduced operational risk.

SKILLS

- Languages: Java, Python, Unix Shell Scripting, SQL
- Frameworks: Spring, Spring-Boot, Swagger, Apache POI, Java MBeans, JMS, Pandas, JBehave
- CI Tools: Gradle, Team City, Git, Bitbucket, Ant, Jenkins, YourKit
- Databases: Sybase ASE, MongoDB, MySQL

▲ Projects

- Chess Player Ratings: A regression model to predicting the Elo rating of a player from the moves sequence data.
- Toxic Online Comments: Deep learning model for identifying Toxicity in Wikipedia comments.
- Email Template Generator: Built on the handlebars framework, creates templates to send out reactive email alerts.
- **Pratham NGO**: A system to keep track of the underprivileged students supported by the NGO. Migrated data from Salesforce to Azure SQL using Pentaho Kettle and developed a Java utility for reporting faulty data.
- Reliable UDP: Server-Client Exchange with Checksum validation and re-transmission in case of corrupt data.
- Physual (Capstone): Text to scene system to visualize Mechanics problems using NLP, Java 3D and Blender Models.
- Machine Learning/NLP: 'Inverted Index Builder', 'News Article Classifier', 'Products Review Sentiment Analyser', 'Songs Recommender System' and 'Similar Document Clustering System' based on tf-idf and page rank algorithms.