Divyanshu Talwar

EMAIL: divyanshu15028@iiitd.ac.in | Website: divyanshu-talwar.github.io

WORK EXPERIENCE

Goldman Sachs

Vice President | Senior Software Engineer

Resilience Engineering

- Designed and implemented a **distributed system** to construct a **dependency graph**, identifying **engineering assets** supporting critical business functions by processing over **2 trillion network telemetry records daily**, enhancing **firm-wide observability**.
- Developed systemic processes to simulate engineering outage scenarios and proactively flag recoverability risks, resulting in the timely remediation of 27% potential incidents across 350+ systems firm-wide.
- Devised solutions to assist 20+ business units with incident blast-radius assessments, operational readiness evaluations, and architectural uplifts.
- Spearheaded the implementation of solutions enabling the firm's **Critical or Important Functions (CIFs)** to track their **Digital Operational Resilience Act (DORA) compliance** in **real-time**.
- Identified and implemented key optimizations that improved system response time by 42%, operational efficiency by 38x, and reduced development overheads by 35%.

Technology Risk

- Lead architect and developer of the streaming integration between detection platforms and the firm's Security Incident and Event Management (SIEM) system, ensuring incident creation within 50 ms of event detection and achieving a 99.999% availability.
- Engineered a CI/CD platform enabling Security Operations Center (SOC) analysts to deploy detection queries over live-streaming events, processing ~100K events per second for real-time incident detection and triage.
- Designed a synthetic testing framework to provide real-time insights into detection-query-level latency, availability, and correctness, improving system reliability by 18% and reducing false positives by 25%.
- Automated regulatory and legal reporting through self-service portals, reducing manual work by 10+ hours per week while ensuring 100% compliance with audit requirements.
- Led incident postmortems, fostering a blameless culture while identifying and addressing gaps.
- Played a key role in recruitment by curating interview questions for firm-wide hiring initiatives.

EDUCATION

IIIT Delhi

Bachelor of Technology in Computer Science and Engineering

CGPA: 9.84/10 | Institute Rank 2

May 2019

SKILLS

Languages & Libraries: Python, C/C++, Java, Bash, Go, C#, MATLAB, PyTorch, CUDA, OpenGL.

DevOps & Tools: Docker, Kubernetes, Terraform, AWS, BigQuery, SQL, MongoDB, ElasticSearch, Kafka,

ksqlDB, Linux, Git, Unity.

PUBLICATIONS

Cited over 190 times. For full list: Google Scholar page.

- Divyanshu Talwar, Aanchal Mongia, Emilie Chouzenoux, Angshul Majumdar; Binary Matrix Completion on Graphs: Application to Collaborative Filtering. Digital Signal Processing Vol. 122, 103350 (2022).
- Divyanshu Talwar, Aanchal Mongia, Debarka Sengupta, Angshul Majumdar; AutoImpute: Autoencoder based imputation of single-cell RNA-seq data. Scientific Reports, Nature Vol. 8, 16329 (2018).

ACADEMIC INTERESTS

Machine Learning	GPU Computing	Computer Graphics	Algorithm Design	Virtual Reality
Theory of Computation	Linear Algebra	Probability & Statistics	Operating Systems	Portfolio Management

SELECTED PROJECTS

ShakaLakaBoomBoom	3D scene generation with inflated 2D sketches, maneuvered using hand-gestures.
Parallel DFS	CUDA C++ implementation of the parallel DFS algorithm offering a 1.75x speedup.
Disentangling faces	Non-adversarial generative models for faces using disentangled latent representations.
Mapbots	Mapping rooms using an ultrasonic sensor ring mounted on an autonomous bot.

AWARDS AND RECOGNITION

Dean's List for academic excellence awarded in all years at IIIT Delhi.

First runner up at Code-Off: All-India Hackathon with over 350 participating teams.

Country topper at the Third Amity International Olympiad for Physics.

May 2019 - Present