Aman Chopra

Phone: +1-(551)-220-7830 | Email: ac8511@nyu.edu| | GitHub: Aman-Chopra | LinkedIn: amchopra1 | NJ-07310

EDUCATION

Courant Institute of Mathematical Sciences - New York University, NY, USA

Dec 2022 (expected)

Master of Science in Computer Science

GPA:3.9/4

Manipal Institute of Technology, Manipal, India

July 2018 CGPA: 8.83/10

Bachelors in Information and Communication Technology with a minor in Soft Computing

SOFTWARE SKILLS AND COURSES

- Languages: C, C++, Java, Python, Node.js, JavaScript
- Database Management: SQL, MongoDB, DynamoDB, Redis, Firebase
- Machine Learning: R, TensorFlow, Keras, NLTK, NumPy, Pandas, Matplotlib, ELK
- Other Technologies: Angular, React, Electron, Express, Thrift, Spark, Docker, Kubernetes, Kafka, AWS, Git

PROFESSIONAL EXPERIENCE

Amazon, New York City, USA

Software Development Engineer Intern – AWS Connect

May 2022 - Aug 2022

- Worked with Distributed Cache to remove Invalid Cached Access Tokens after user's password was reset.
- Implemented a feature to log users out of all active Connect instances leveraging DynamoDB for Session Management safeguarding service from a potential security vulnerability.

Samsung Semiconductor India R&D, Bengaluru, India

Senior Engineer - India Memory Solutions Team - Host Software

July 2018 - Dec 2020

- Enhanced a C++ library called MSVP enabling test script writers to perform quality checks, firmware testing, and spec compliance testing of SSD. MSVP is used worldwide across Samsung by 15+ teams to validate storage controllers and firmware.
- Developed a cross-platform desktop GUI application leveraging **Electron** and **AngularJS** utilizing the above C++ library.
- Architected a tool-agnostic framework to integrate drive performance analysis and benchmarking features in the above application using third-party tools like lometer and FIO along with visualization of output data through Chart.js library.
- Programmed a client-side remote test execution utility in Electron and Node.js to execute test scripts via sockets and synchronize and upload logs to C++-based servers.
- Designed a scalable distributed system of interconnected test machines responsible for SSD Validation. Performed large-scale analysis and management of test execution, log collection, and result synchronization reducing error resolution time by 30%.

Software Intern - India Memory Solutions Team - Host Software

Jan 2018 - June 2018

• Engineered migration of the MSVP C++ library from Windows to Linux to make it cross-platform leveraging Boost library and a custom Operating System Agnostic Layer implementation. Optimized the library to reduce test script execution time by 10%.

Goldman Sachs, Bengaluru, India

Summer Analyst – Human Capital Management Technology

May 2017 - July 2017

Built a scheduling assistant and a meeting room booking web application, in Node.js, AngularJS, and Java.

ACADEMIC PROJECTS

Abstractive Text Summarisation

New York University

- Built a Transformer based model to generate headlines from news data collected from Inshorts news dataset (ROUGE-0.35).
- Compared performance and efficiency of Bi-LSTMs with Attention and Transformer-based Networks (More efficient).

RepCRec – Replicated Concurrency Control and Recovery

New York University

• Implemented a distributed database with multi-version concurrency control, deadlock detection, replication, and failure recovery. Algorithms used: Available copies approach using strict two-phase locking.

Multi Modal Multi Environment Performance Comparison on Google Cloud

New York University

• Compared performance of Virtual Machines, Docker running inside Virtual Machine, and Singularity running inside Virtual Machine on two different workloads, CNN for MNIST digit classification and RNN for Sentiment Analysis.

RESEARCH AND PUBLICATIONS

• Mid Roll advertisement placement using Multi Modal Emotion Analysis.

ICANN 2019, Germany

Real Time prediction of American Sign Language using Convolutional Neural Networks.

ICACDS 2019, India ICCCI 2019, India

• Prediction of Factors Affecting Amlodipine Induced Pedal Edema and its classification.

• Comparative Analysis of Statistical Classifiers for predicting News Popularity on Social Web.

ICACCI 2017, India

LEADERSHIP AND AWARDS

- Graduate Teaching Assistant of Operating Systems and Multicore Processors at New York University.
- Led a team of 5 Interns at Samsung working on an ELK pipeline for efficient test log collection, analysis, and visualization.
- Awarded with EOM and Spot Awards at Samsung for contribution towards Centralized Analysis and Management Platform.