# **Aman Chopra**

40 Newport Parkway, Jersey City, NJ-07310 | Email: ac8511@nyu.edu | Phone: +1-(551)-220-7830 GitHub: Aman-Chopra | LinkedIn: amchopra1 | Google Scholar profile: AmanChopra

#### **EDUCATION**

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

Dec 2022(expected)

Master of Science in Computer Science

GPA:3.89/4

Manipal Institute of Technology, Manipal, India

July 2018

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

## CGPA: 8.83/10

### **SOFTWARE SKILLS AND COURSES**

- Languages: C, C++, Java, Python, HTML, CSS, JavaScript, TypeScript | Database Management: SQL, MongoDB, Firebase
- Machine Learning and Data Processing: R, TensorFlow, Keras, NLTK, NumPy, pandas, Matplotlib, ELK
- Other Technologies: Node.js, Angular, React, Electron, Express, AWS Certified Developer, Git

#### **PROFESSIONAL EXPERIENCE**

### Amazon, New York City, USA

### Software Development Engineer Intern – AWS Connect

May 2022 - Aug 2022

- Working to create personalized experiences for customers using omnichannel cloud contact center.
- AWS Identity and Access Management for Amazon Connect.

### Samsung Semiconductor India R&D, Bengaluru, India

### Senior Engineer - India Memory Solutions Team - Host Software

July 2018 - Dec 2020

- Contributed to a C++ library called MSVP that enabled test script writers to carry out validation, quality checks, firmware testing, and spec compliance testing of Solid-state drives. This library is the single tool used worldwide across Samsung by 15+ teams to validate storage controllers and firmware developed for vendors like HPE and Dell for all market SSD products.
- Developed a cross-platform desktop GUI application using Electron and AngularJS which utilized 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 using the Chart.js library.
- Developed a client-side remote test execution utility using Electron and Node.js for executing test scripts via sockets and synchronizing and uploading logs to C++-based servers.
- Designed a fully scalable system of interconnected test machines responsible for SSD Validation using the MEAN stack, with the goal being large-scale analysis and management of test execution, test log collection, and result synchronization.

# Student Intern - India Memory Solutions Team - Host Software

Jan 2018 - June 2018

• Ported the MSVP C++ library from Windows to Linux to make it cross-platform, using the Boost library and a custom Operating System Agnostic Layer implementation. Optimized the library to reduce the 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, using Node.js, AngularJS, and Java.

### **ACADEMIC PROJECTS**

### **Abstractive Text Summarisation using Transformers**

New York University

- Built a Transformer based model to generate the headlines from the news using the InShorts news dataset.
- Compared the performance and efficiency of Bi-LSTMs with Attention and Transformer-based Networks for this problem.

# RepCRec – Replicated Concurrency Control and Recovery

**New York University** 

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

### Performance Prediction of Multi-threaded Applications

**New York University** 

• Analyzed several regression models to predict the performance of multi-threaded applications where the performance measure is the speedup relative to single thread execution (Mean Average Error – 0.032).

### 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

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

ICCCI 2019, India

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

ICACCI 2017, India

# **LEADERSHIP AND AWARDS**

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