# **Kunal Joshi**

#### Education

## MS, New York University - Courant Institute

2021 - 2023

Computer Science | GPA - 4.0

## BTech, Manipal Institute of Technology

2016 - 2020

Computer Science and Engineering | GPA - 8.7

Minor in Computational Mathematics

#### **Employment History**

# Software Engineer at National Instruments

July 2020 — June 2021

- Fixed multiple bugs and added features in multiple LabVIEW modules and tool-kits as well as internal tooling used across the org.
- Reduced test pipeline time by over 50% by migrating to Azure DevOps and wrote parser logic for test reports.

## Student Trainee at Samsung Research

January 2020 — June 2020

- Involved in development of MAC protocol for 5G (mmWave) SmallCell over the Qualcomm FSM100XX platform.
- Worked on test framework for testing various features of the MAC scheduler as well as on the unit testing framework.

#### Intern at Praktice.ai

May 2019 — July 2019

- Automated the creation and delivery of weekly reports to multiple clients and significantly reduced developer hours needed for the task.
- Added features to the existing AI chat-bot which would allow medical professionals to take over if required.
- Worked on automation of various data collection tasks and fixed bugs in the main product.

Links

linkedin.com/in/kjoshi99

github.com/HayWiir

Skills

**Python** 

C

AWS Lambda, S3, RDS

**Azure Devops** 

LabVIEW

# **Projects**

#### **Hashing using Parallel Programming**

Implemented a hash tree algorithm in CUDA with support for hashing large files.

#### TIMEX3 tag identifier model for Hindi

Was part of a group that built a model for automating the detection of TIMEX3 tags in any Hindi text. Undertaken during the Advanced Summer School on NLP at IIIT-Hyderabad.