Kislay Kishore

Email: kislay.kishore2003@gmail.com GitHub: github.com/kislaykishore Mobile: +91-9000416896

# Skills / Technologies

Languages: Java, C#, Python, C++, SQL

Machine Learning: TensorFlow, AutoTFX, Keras, Pandas

Cloud Technologies: Docker, Kubernetes, Istio

Mobile Technologies: Android Web Technologies: gRPC, J2EE

Test Frameworks: JUnit, Mockito, TestContainers

Data Analytics: SQL, Flume

#### EXPERIENCE

Google Bengaluru, India September 2019 - Present

Tech Lead/Software Engineer

o Integrated Google app with OEMs like Samsung, OnePlus, Vivo that made Google Discover just a swipe away on the homescreen (XDA link). This project helped land Google Discover on 1B new devices.

• Worked on solving procrastination in LaMDA responses. Worked on the data-collection and BERT finetuning. The model identifies procrastination with an ROC AUC of 0.988.

Arcesium Hyderabad, India July 2015 - August 2019

Tech Lead/Backend Engineer

- o Owner for an in-house RPC framework called Frames.
- o Owned two of the most critical applications in the firm. Responsibilities included feature development, ensuring SLOs are met and maintaining code quality.
- Evaluated AWS Aurora and devised a strategy for the firm to move from MSSQL Server to Aurora.
- o Conducted seminars to educate the team about adopting Cloud ecosystem. Gave presentations on cloud technologies like Docker, Kubernetes, Istio and Knative.

D. E. Shaw & Co. Hyderabad, India July 2012 - June 2015 Senior Software Engineer

- Improved the build time of an app from three minutes to less than a minute and made the build more reliable. This led to productivity gains for the 60 developers who work on it.
- Improved the asset pricing latency throughput by up to 400% by increasing the degree of concurrency.
- Migrated the asset pricing models written in VBA to C#.

#### Education

## National Institute of Technology

Warangal, India

Bachelor of Technology in Computer Science and Engineering; CGPA: 9.17/10

July 2008 - April 2012

### Courses & Certifications

- Convolutional Neural Networks in TensorFlow
- Google Data Analytics
- Introduction to Tensorflow for Artificial Intelligence, Machine Learning, and Deep Learning
- Machine Learning, Coursera
- Statistics Foundation 1 & 2, LinkedIn Learning