

## Work Experience

Netflix, Inc San Francisco, CA

Senior Software Engineer

2021 - Present

- Leading Netflix's core Model Inference Platform, managing 500K+ requests/sec for user-facing ML models in personalization, growth, and commerce.
- Built foundational components by collaborating with ML practitioners and addressing diverse use cases across live and precompute flow. Mentored and onboarded several engineers on the team.

Amazon Seattle, WA

Senior Software Development Engineer

2017 - 2021

- Contributed to Amazon retail strategy in large-scale automation and ML across Imaging Tech, Search Science, and Homepage recommendations.
- Led a team of 6+ Software Engineers to launch a new personalized product recommendations service, increasing annual revenue by \$MM+ increase in and serving millions of customers at Scale.
- Started a side project and grew a team of 15+ volunteers to successfully launch Amazon Gather an internal platform for community and event management, gaining 500K+ users in 2 years. Received the 'Just Do It' award from Jeff Bezos during company all-hands for Bias for Action and Innovation. Gather has become integral to the employee experience with 100K+ active monthly users.
- Collaborated with Scientists to train and deploy a novel Deep Learning language identification model for search queries, scaling to 10K+ real-time inferences/sec.

Morgan Stanley Mumbai, India

Software Analyst

2014 - 2015

- Developed a reporting dashboard and underlying Scala/Java service to increase operational efficiency.
- Built a multi-threaded SOAP service for database access, showcased at the Global Town Hall for its broad impact.

Goldman Sachs

Bangalore, India

Coffman Anglest Intern

 $Software\ Analyst\ Intern$ 

2013

 Optimized a market risk analysis tool with caching and parallel computing, significantly reducing execution time.

#### Education

### Master of Science, Computer Science

North Carolina State University, Raleigh, NC

2015 - 2016

- Data Science / Machine Learning specialization. View talks and projects
- Graduate Research Assistant in Center for Educational Informatics, advised by Dr. Min Chi.

## Bachelor of Technology, Computer Science

Visvesvaraya National Institute of Technology, India

2010 - 2014

- Technical Secretary- Member of VNIT Students' Council
- Vice-Chairperson- ACM Student Chapter of VNIT. Led software initiatives and mentored students.

# **Programming Skills**

**Proficient:** C++, C, Java, JavaScript, HTML, SQL, AWS full-stack development **Familiar:** Web development, Kotlin, Shell Scripting, Python, Spark, ReactJS

#### **Publications**

- "Deep Learning + Student Modeling + Clustering: a Recipe for Effective Automatic Short Answer Grading", The 9th International Conference on Educational Data Mining (EDM2016).
- "Towards Automatic Linkage of Analyst's Claims with Associated Evidence from Screenshots", *IEEE BiqDataService 2017*.