

# Deepak Kumar Gouda

☎ (+1) 404-948-7772 ✉ deepakgouda@gatech.edu in deepakgouda 🌐 deepakgouda.github.io

## Education

### Master of Science

Computer Science, GPA 4.0/4.0

Georgia Institute of Technology

Aug 2022 - May 2024

### Bachelor of Technology

Mathematics and Computing, GPA 8.80/10.0

Indian Institute of Technology, Guwahati

July 2016-July 2020

## Experience

### • Internet Initiative of Japan

Research Intern, Advisor - Romain Fontugne

Tokyo, JP

June 2023 - July 2023

- Identified routing behavior of organizations by size, Regional Internet Registry (RIR) and business sector; also identified adoption trends in Resource Public Key Infrastructure (RPKI) infrastructure.
- Differentiated BGP behavior of Autonomous Systems (ASes) adopting RPKI from ASes not adopting RPKI; found higher level of instability in AS-paths for non-RPKI ASes.
- Key Technologies - Computer Networking, Linux, DNS, Routing, BGP

### • Kivi Capital

Systems Developer

Delhi, IN

June 2020 - May 2022

- Led the design and development of data snap and trade execution systems which capture upto **50 GB** data packets in **6 hours**; the execution algorithm executes over 100 trades/day
- Modeled the price movement of financial assets to identify **13** trading patterns in 1 year
- Key Technologies - Socket Programming, Multi-Threaded Systems, C++, Pandas

## Selected Projects

### • Prefix2Org - Tracing the owners of Internet

Prof. Cecilia Testart, College of Computing

Georgia Tech

Spring 2023

- Developed a scalable mapping of IP prefixes to owners using WHOIS records.
- Performed text lemmatization, entity resolution, & fuzzy-string matching to extract useful information from WHOIS text fields and cluster organization information.
- Used Prefix2Org for several studies, such as classification of prefixes by business affiliations and profiling RPKI adoption & BGP prefix origin policies of organizations.

### • Mini-Internet

Prof. Alberto Dainotti, College of Computing

Georgia Tech

Fall 2022

- Enabled end-to-end connectivity across 70 virtual Autonomous Systems (ASes) composed of hundreds of network devices (hosts, routers, and switches).
- Created routing tables, implementing OSPF, eBGP, and iBGP on virtual FRR routers to establish intra & inter-domain connectivity across the network.

## Selected Coursework

Internet Data Science, Securing Internet Infrastructure, Advanced Computer Networks, Graduate Algorithms, Big Data Systems, Parallel Computing, Deep Learning for Text Data

## Technical Skills

Python, C/C++, MATLAB, Bash, Jupyter, Pandas, Numpy, PyTorch, Scikit, Docker, Airflow, Git, Apache Spark, Hadoop, SQL, MySQL, Postgres, Google BigQuery, Data Analysis, Software Engineering, Machine Learning, Natural Language Processing, Statistics, Computer Networking, TCP/IP, UDP, DNS, Routing, Linux/Unix

## Achievements and Services

- **Student Travel Grant:** ACM HotNets, 2022, ACM IMC, 2023 - for current research on RPKI deployment
- **ACM CoNEXT 2023:** Artifact Evaluation Committee
- **CS 8803 SII:** Teaching Assistant for the course on Securing Internet Infrastructure
- **InfosecIITG :** Founding member of the Information Security group, ranked **298**(in 2020) globally
- **American Express, 2018 :** Top 1% among 2700+ teams in Analyze This - flagship hackathon
- **Microsoft Code.Fun.Do++ 2018 :** Runners-up in coding hackathon
- **Joint Entrance Examination 2016:** Among top **0.1%** out of 1.2 million students in India

## Publications

- **D. K. Gouda**, S. Jolly and K. Kapoor, “Design and Validation of BlockEval, A Blockchain Simulator” International Conference on COMMunication Systems & NETworkS (COMSNETS), 2021
- De, S., Dey, A.K. & **Gouda, D.K.** “Construction of Confidence Interval for Stock Prices Predicted by LSTMs”. **Annals of Data Science.** 9, 271–284 (2022)