

# Deepak Kumar Gouda

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## Education

Master of Science

Computer Science - Machine Learning

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

### • Kivi Capital

Quantitative Developer

India

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
- Maintained a portfolio of trading strategies garnering **100%** returns in **4 months**
- *Key Technologies* - Socket Programming, Multi-Threaded Systems, C++, Pandas

## Selected Projects

### • Profiling BGP serial hijackers

Prof. Cecilia Testart, College of Computing

Georgia Tech

Fall 2022

- Developing methods to quantify the impact of Resource Public Key Infrastructure on BGP prefix hijack attempts by malicious Autonomous Systems (AS)

### • Mini-Internet (Course Project)

Prof. Alberto Dainotti, College of Computing

Georgia Tech

Fall 2022

- Enabling end-to-end connectivity across around 70 virtual Autonomous Systems (ASes) composed of hundreds of network devices
- Tasks include developing routing tables, implementing OSPF and BGP on virtual FRR Routers to establish intra inter-domain connectivity across numerous hosts, routers and switches

## Publications

### • Design and Validation of BlockEval, A Blockchain Simulator

Deepak Kumar Gouda, Shashwat Jolly & Dr. Kalpesh Kapoor

COMSNETS 2021

- Developed a simulation framework to generate network level data of large Blockchain topologies; proposed a universal validation pipeline to evaluate the correctness of generated data samples
- Simulated data of *BlockEval* was compared against actual Bitcoin network to estimate accuracy

### • Construction of Bootstrap Confidence Intervals for Univariate Stock Price Signals

Shankhajyoti De, Arabin Kumar Dey & Deepak Kumar Gouda

Annals of Data Science, 2020

- Proposed a novel way to construct Bootstrap confidence intervals of signals predicted by LSTMs
- Developed a penalty function based on  $L_2$  distance of mean series between original and bootstrap samples to calculate the optimal block length while bootstrapping

## Relevant Coursework

GRADUATE	Machine Learning, Advanced Computer Networks, Graduate Algorithms
UNDERGRADUATE	Computer Vision, Parallel Computing, Generalized Linear Models, Matrix Computations, Computer Networks

## Technical Skills

LANGUAGES	Python, C/C++, MATLAB, C#, Bash
FRAMEWORKS	PyTorch, Boost, Pandas, Numpy, Scipy, Pandas, Scikit, SimPy

## Achievements & Extracurricular

- **InfosecIITG** : Founding member of the Information Security group, ranked **298**(in 2020) globally
- **Analyze This 2018** : Top **1%** among 2700+ teams in flagship hackathon by American Express
- **Defence Research and Development Organization, India** : Runners-up in national competition with over 100 participants for development of underwater surveillance systems *DRUSE 2018*
- **Microsoft Code.Fun.Do++ 2018** : Runners-up for developing a disaster management system
- **Joint Entrance Examination 2016**: Among top **0.1%** out of 1.2 million students in India