Deepak Kumar Gouda

Master of Science

Georgia Institute of Technology

Computer Science - Machine Learning

Aug 2022 - May 2024

Bachelor of Technology

Indian Institute of Technology, Guwahati

Mathematics and Computing, GPA 8.80/10.0

July 2016-July 2020

Experience

• Kivi Capital

India

 $Quantitative\ Developer$

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

Georgia Tech

Prof. Cecilia Testart, College of Computing

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)

Georgia Tech

Prof. Alberto Dainotti, College of Computing

 $Fall\ 2022$

- 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

COMSNETS 2021

Deepak Kumar Gouda, Shashwat Jolly & Dr. Kalpesh Kapoor

- 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