# ANIKET ANAND

 $https://aanand2300.github.io/\\ +1~(404) \cdot 510 \cdot 0520 \diamond aanand300@gatech.edu$ 

#### **EDUCATION**

### Georgia Institute of Technology

expected May 2023

M.S. in Computer Science

Specialization in Computing Systems

Overall GPA: 4.00

## Indian Institute of Technology (BHU)

Jul 2020

B.Tech in Ceramic Engineering Cumulative GPA: 9.34/10

#### RESEARCH INTEREST

Internet Measurement, Blockchain, Wireless Networks, Security and Privacy

### **PUBLICATIONS**

- Anand, Aniket, Waqar Asif, and Marios Lestas. "Performance Evaluation of PoW Blockchain in Wireless Mobile IoT networks." In 2021 17th International Conference on Distributed Computing in Sensor Systems (DCOSS), pp. 396-403. IEEE, 2021.
- Anand, Aniket, Antonino Galletta, Antonio Celesti, Maria Fazio, and Massimo Villari. "A secure inter-domain communication for IoT devices." In 2019 IEEE International Conference on Cloud Engineering (IC2E), pp. 235-240. IEEE, 2019.
- Gupta, Swati, Ravi Shankar Singh, and **Aniket Anand**. "Cloudlet Scheduling using Merged CSO algorithm." In 2018 Fifth International Conference on Parallel, Distributed and Grid Computing (PDGC), pp. 278-283. IEEE, 2018.

## TEACHING EXPERIENCE

### Graduate Teaching Assistant (GTA)

Jan 2022 - Present

Online CS 6601 Artificial Intelligence, Georgia Tech

773 students, 22 TAs

- · Conducting weekly Office Hours for students to clarify conceptual doubts and doing code reviews
- · Addressing assignment-related and class-related questions from students on Ed-Discussions weekly
- · Responsible for floating an assignment on Hidden Markov Models (out of total 6 assignments)
- · Brainstorming and formulating exam questions for Mid-term and Finals and grading exams

### SCHOLASTIC ACHIEVEMENTS AND ACCOLADES

· Nominated for Sahaj Memorial Award of AIPMA for best student in Ceramic Engineering	(2020)
· Selected among 35 students from India for NTU-India Connect Research Internship	(2019)
· Invited by Hasura for onsite Product Development Fellowship	(2017)
Secured All India Rank within top $4\%$ in JEE-Advanced out of $200,000+$ aspirants	(2016)
· Achieved All India Rank within top 0.8% in JEE-Main out of 1.2 million+ aspirants	(2016)
Secured a top 300 spot in National Standard Examination in Junior Science (NSEJS)	(2013)

#### KEY RESEARCH AND TECHNICAL PROJECTS

## Studying Coverage of Active Probing in Residential Networks

Jan 2022-ongoing

Prof. Alberto Dainotti, Georgia Tech

- · Identifying ASes of major internet operators that provide residential internet at various geographic granularity using CAIDA's AS2Org dataset and complementing it with APNIC's Eyeball dataset
- · Identifying coverage of active probing techniques at various geolocation using ICMP, TCP, UDP probes

## Evaluation of Secure ML Systems using a Classification Task

Sept 2021 - Dec 2021

Prof. Ada Gavrilovska & Dr. Ketan Bhardwaj, Georgia Tech

Presentation

- · Evaluated the performance of open-source multi-party computation (MPC) systems: CrypTen and Falcon over classification of handwritten images done by trained LeNet model over MNIST dataset
- $\cdot$  Obtained 96.875% accuracy with Falcon and 9.375% accuracy with CrypTen for 3-party secure inference

Performance Evaluation of Blockchain in Intermittent Network May 2020 - Mar 2021 Prof. Marios Lestas (Frederick University) & Dr. Waqar Asif (University of West London) Paper

- · Simulated Proof of Work blockchain instances with wireless and mobile nodes using ns-3 simulator
- · Analyzed performance of blockchain instances by extensive analysis of various network and consensus parameters such as transmission power, node density, node mobility, block interval, and block size

## Blockchain-based System for Air Traffic Flow Management

May 2019 - Jul 2019

Dr. Ta Nguyen Binh Duong, NTU Singapore

Report

- · Established a Hyperledger Fabric network on 5 lab servers, implemented Q-learning algorithm on Chaincode for aircraft delay minimization and used voting heuristics to aggregate the optimal model
- · Achieved around 15% reduction in system penalty (inversely proportional to ground and in-air delay) and the delays converged 33% faster when executed for 1000 local training iterations with 10 votings

#### Advanced Techniques for Osmotic Computing

Jun 2018 - Nov 2018

Prof. Massimo Villari, University of Messina

Paper

- · Generated RSA public-private key pair and Certificate Signing Request (CSR) in ESP32 (acting as data producer) for its authentication and processed sensor data to JWS Compact Serialization for encryption
- · Configured instances of a Certificate Authority in Docker container by OpenSSL for signature and in smartphone (consumer) for verification of securely transmitted X.509 Public Key Certificates

## An Efficient Algorithm for Cloudlet Scheduling

Feb 2018 - May 2018

Prof. Ravi Shankar Singh, IIT (BHU)

Paper

- $\cdot$  Contrived a mapping of processors to tasks by systematically combining the advantages of Particle Swarm and Cat Swarm Optimization algorithms and simulated the allocation on CloudSim simulator
- · Achieved 20% reduction in execution time without an increase in cost and a lowered randomness error

#### RELEVANT COURSES UNDERTAKEN

**Grad-level:** Internet Data Science (CS 8803), Programming Languages (CS 6390), Distributed Computing (CS 7210), Reliability and Security in Computer Architecture (CS 7292), Artificial Intelligence (CS 6601)

Undergrad: Network Security (CSE 537), Natural Language Processing (CSE 443), Operations Research (CSO 324), Computer Programming (CSO 101), Mathematical Methods (MA 203)

#### TECHNICAL SKILLS

Languages: C, C++, Python, Golang, Solidity

Dataset and Tools: MaxMind, RIPE IPmap, ISI Internet Census, CAIDA's AS2Org, BGPStream