Eashan Gupta

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University of Illinois Urbana-Champaign

Ph.D. in Computer Science GPA: 3.95/4.0

University of Illinois Urbana-Champaign

Master of Science in Computer Science GPA: 3.95/4.0

Indian Institute of Technology Bombay

Bachelors of Technology in Computer Science with Honours GPA: 9.13/10.0

Research Interests

Networks, Distributed Systems, Theoretical Computer Science, Reinforcement Learning

Publications

 DBO: Fairness for Cloud-Hosted Financial Exchanges
 Eashan Gupta, Prateesh Goyal, Ilias Marinos, Chenxingyu Zhao, Radhika Mittal, Ranveer Chandra (to appear) ACM SIGCOMM 2023 Conference, New York, NY

- Rethinking Cloud-hosted Financial Exchanges for Response Time Fairness [paper]
 Prateesh Goyal, Ilias Marinos, Eashan Gupta, Chaitanya Bandi, Alan Ross, Ranveer Chandra HotNets'22: Proceedings of the 21st ACM Workshop on Hot Topics in Networks, Austin, TX
- Some Upper Bounds on the Running Time of Policy Iteration on Deterministic MDPs [paper]
 R. Goenka, Eashan Gupta, S. Khyalia, P. Agarwal, M.S. Wajid, S. Kalyanakrishnan

Work Experience & Internships

Research Intern, Microsoft Research, Redmond

Networking Research Group

May 2022-Aug 2022

[paper]

2023-2027

2021-2023

2016-2020

- o Simulated and refined protocols to host Financial Exchanges on Cloud based on Response Time Fairness
- o Implemented a PoC prototype of a Cloud-hosted Financial Exchange using a DPDK platform
- o Proved the feasibility of enforcing fairness on Azure data centres to mitigate inherent latency variations
- o Implemented a prototype system with an end-to-end latency of $150\mu s$ and ensure a fairness ratio of more than 99% for a 2-client system and 125k trades per second

Nutanix Technologies, Bangalore

July 2020-July 2021

Nutanix is the leading Enterprise Cloud provider based in San Jose, California

- o Software developer at Nutanix in the teams Microservices Platform and Karbon (MSP/Karbon)
- o Used **Kubernetes** to deploy microservices on a Hyper-converged Infrastructure using virtual machines
- Worked to support the Karbon platform on VMware's hypervisor ESX other than AHV (in-house)
- Added multiple features to the Karbon controller like migration to CoreDNS on k8s upgrade; network segmentation for efficient traffic handling; redacting logs; tracking metrics using Prometheus and middlewares
- o Managed a new version release including testing and publishing to production; Handled Customer Oncalls

Automation of Timing Performance Checks

May-July 2019

Summer Internship

Tower Research Capital, Gurugram

- o Automated the performance testing platform for the software processing the order book data broadcast
- Experimented over various environments using different configurations of cache allocation technology and running processes in parallel to observe performance statistics and any dependency patterns

Research Experience

Guide: Prof. Shivaram Kalyanakrishnan

Improving upper bounds of Policy Iteration Algorithm in RL [paper]

Feb-June 2020

IIT Bombay

o Proved exponentially better upper bounds for number of steps taken by Policy Iteration Algorithm (PI) to

determine the optimal policy in deterministic Markov Decision Processes by counting tadpole subgraphs

 Partially resolved a conjecture about Howard's PI taking at most order Fibonacci steps on 2-action MDPs by establishing upper bounds for DMDPs

Towards validation of RTL passes of the GCC compiler

Jan-June 2020

Guides: Prof. Amitabha Sanyal & Prof. Supratik Chakraborty

IIT Bombay

- Analysed the various Register Transfer Language (RTL) optimization passes in GCC-4.7.2 and implemented a block-by-block validation technique to validate program transformations done by the passes
- Realized obligations based on the return values, heap memory and function calls of programs in the Z3
 Theorem Prover tool to prove semantic equivalence between different control flow graphs (CFGs)
- o Studied the internal workings of GCC-4.7.2 compiler and developed various plugin tools for analysis

NLNet: Configuring Networks with Natural Language

Jan-May 2022

Guide: Prof. Matthew Caesar

University of Illinois Urbana-Champaign

- Developed methods to convert high level invariants in natural language to appropriate network function calls to configure a network
- Used AMR parsing to model a classification task based on the network API documentation and improved accuracy using feedback from network verification rules

Optimized DL GPU Task Scheduling for NVIDIA Jetson TX2

[GitHub] | Aug-Dec 2021

Guide: Prof. Tianyin Xu

University of Illinois Urbana-Champaign

- o Showed that the Nimble algorithm in **PyTorch** is hardware dependent and is not always successful in improving GPU performance by experiments on the Jetson TX2, a popular embedded AI systems hardware
- o Implemented GPU task scheduling algorithms for deep learning inference models based on greedy longest chains and load balancing in PyTorch and improved **performance** on certain models by upto 16% on TX2
- Proposed a Dynamic Programming algorithm along with experiments demonstrating proof of concept

Reduction in Games played on recursion schemes

May-July 2018

Guide: Prof. Roland Meyer | Summer Internship

TU Braunschweig, Germany

- Worked on the reduction of parity games to safety games played on higher order recursion schemes (HORS), using similar results on reduction in games played on collapsible pushdown automata (CPDA)
- \circ Studied equivalence between HORS and CPDA using **Krivine machines** and λ -labelled deterministic digraph
- o Worked to improve lower bound on the number of counters used in reduction from parity to safety games

Implementation of Abstract Domains for Program Verification

Jan-May 2019

Guide: Prof. Supratik Chakraborty

IIT Bombay

- Studied abstract interpretation of program verification using domain specific techniques and fixed point analysis
- o Implemented congruence and array abstract domains in C++ for integration into the CAnalyzer tool
- Engineered the array abstract domain by mapping segments of an array to their abstract values; bounds of the values stored as variable expressions which are used in context-free comparisons to complete operations

Technical Skills

Programming C++, C, Python, Java, Bash, Racket, Haskell, Prolog, MIPS, PostgreSQL, LATEX

Web Development HTML5, CSS3, JavaScript, Django, PHP, Bootstrap, jQuery

Softwares Kubernetes, MATLAB, Simulink, Gnuplot, Git, Android Studio, Arduino, Xilinx

Key Courses: Advanced Operating Systems, Distributed Systems, Computer Security, ML for Signal

Processing, Efficient & Predictive Vision, Knowledge-driven Natural Language Generation, Advances in Intelligent and Learning Agents, Advanced Machine Learning, Functional Programming Languages, Web Search & Information Retrieval, Digital

Image Processing, Artificial Intelligence, Computer Graphics, Graph Theory

Teaching & Mentoring Experience

- Teaching Assistant, Distributed Systems, UIUC Manage the course website, grading and assignments. Conduct weekly office hours to handle doubts in person.
- Teaching Assistant, Applied Machine Learning, UIUC Manage the course forum and clear doubts of the students in the online course. Conduct weekly office hours to handle doubts in person.

- Teaching Assistant Selected to manage and clear doubts in a class of 100 first-year students for the basic undergraduate course on Computer Programming and Utilization. Coordinated with the Computer Science Department to conduct regular lab sessions & evaluate exam papers
- **Teaching Assistant** Managed the forum for the **online course** Soft Skills on the online platform IITBombayX MOOC. Tasked to create questions and such material for the same course.

Other Notable Projects

Self-Supervised Embedded Speech Emotion Recognition

Aug-Dec 2021

Guide: Prof. Paris Smaragdis

University of Illinois Urbana-Champaign

- o Implemented and trained a **Siamese NN** to distinguish emotions between 2 input speech samples with **test accuracy** 82% on the **CREMA-D** speech dataset
- \circ Used the trained Siamese neural network to identify emotions of unseen classes with upto 54% accuracy
- \circ Trained a classifier based on embeddings learned from the Siamese NN with upto 81% validation accuracy

Plausible Password Generation using Generative Models

Jan-June 2020

Guides: Prof. Abir De

IIT Bombay

- o Explored and analysed the latest methods used to evaluate and guess passwords
- Devised and implemented methods to evaluate a password based on the metrics of guessability and memorability and used them to compare the generative models developed
- o Designed methods to take old passwords as input and generate new stronger passwords using different generative models implemented using RNNs, variational autoencoders (VAEs) and Grammar VAEs

Near-Optimal Arm Identification in Continuum-Armed Bandits

July-Nov 2019

Guide: Prof. Shivaram Kalyanakrishnan

IIT Bombay

- o Derived a general lower bound for the probability of choosing an epsilon-optimal arm from the continuousarmed bandits problem, based on simple regret for any mean probability distribution of the arms
- Explored various fixed and adaptive sampling strategies and experimented empirically over various mean functions to observe simple regret

Monadic Parser for Core Functional Language

July-Nov 2019

Guide: Prof. Amitabha Sanyal

IIT Bombay

- o Modernised the parser implementation for core language in Haskell to a monadic parser
- o Studied the various monads to use them to use them for structured error handling and parsing

Team Member, ADCS, Advitiy

Feb-Dec 2017

Advitiy is the 2^{nd} student satellite of IITB, technically advanced and efficient version of the 1^{st} , Pratham

- Developed a simulation for a simple Feedback Control System for a motor in MATLAB and Simulink based on the PID controller to understand the control law currently employed in Pratham
- o Performed **battery simulations** for the satellite in MATLAB to analyze its charging and discharging cycles to validate the control law employed in Pratham and check overall functioning of the satellite

Othello | *Prof. Amitabha Sanyal, IIT Bombay*

Jan-April 2018

- Developed the single player mode for the game of Othello in Racket, a multi-paradigm programming language, using concepts of dynamic weights and functional programming
- o Determined a winning probability of 0.88 of our single player algorithm against natural greedy algorithm

Awards and Scholastic Achievements

- o Secured All India Rank 38 in IIT JEE Advanced among 200 thousand candidates (2016)
- o Secured **All India Rank 122** in **IIT JEE Mains** among 1.2 million candidates (2016)
- o Received Gold medal for being in the top 35 students in Indian National Physics Olympiad (2016)
- Amongst the top 30 students selected to attend Orientation cum Selection Camp of INAO, Indian National Astronomy Olympiad (2016)
- Recipient of Kishore Vaigyanik Protsahan Yojna Fellowship (KVPY) with an All India Rank of 121, instituted by the Department of Science and Technology, Government of India (2015)
- o Recipient of National Talent Search Examination Scholarship awarded by the Govt. of India (2014)
- Amongst the top 1% students in NSEC, National Standard Examination in Chemistry (2016)