### VARUN CHANDRASHEKHAR GOHIL

Email: varuncgohil@gmail.com Phone Number: 607-405-9483	$egin{aligned} \mathbf{Website}: \mathtt{varungohil.github.io} \ \mathbf{GitHub} \ \mathbf{ID}: \mathtt{varungohil} \end{aligned}$
EDUCATION	
Massachusetts Institute of Technology PhD, Electrical Engineering and Computer Science	September 2022 - Present GPA: 5.0/5.0
Indian Institute of Technology Gandhinagar B.Tech, Computer Science and Engineering	July 2016 - July 2020 CPI: 9.04/10
EXPERIENCE	
Student Researcher (Part-time), Google Hosts: Sundar Dev, David Lo, Gaurang Upasani	June 2024 - August 2024
Research Intern, Google  Hosts: Sundar Dev, David Lo, Gaurang Upasani	June 2023 - August 2023
Research Intern, Google Hosts: Sundar Dev, David Lo	June 2022 - August 2022
Graduate Researcher, Cornell University  Advisor: Prof. Christina Delimitrou	August 2021 - May 2022
Research Fellow, Ashoka University Advisor: Prof. Manu Awasthi	August 2020 - July 2021
Visiting Scholar, University of Utah Advisor: Prof. Rajeev Balasubramonian	May 2019 - July 2019
Summer Research Intern, IIT Gandhinagar Advisor: Prof. Manu Awasthi	May 2018 - July 2018
AWARDS AND HONORS	

### PUBLICATIONS

\* indicates equal contribution

2021

2021

2020

2019

The Sunk Carbon Fallacy: Rethinking Carbon Footprint Metrics for Effective Carbon-Aware Scheduling

Noman Bashir, <u>Varun Gohil</u>, Anagha Belavadi Subramanya, Mohammad Shahrad, David Irwin, Elsa Olivetti, and Christina Delimitrou

ACM Symposium on Cloud Computing, (SoCC), 2024

· Awarded the Jacobs Fellowship at Cornell University

· Best Presentation Award Finalist, HotStorage

 $\cdot$  Awarded cash prize of Rs.12,500 by IIT Gandhinagar for undergraduate research

· Received Special Mention in Undergraduate Research Conclave, IIT Gandhinagar.

#### The Importance of Generalizability in Machine Learning for Systems

<u>Varun Gohil</u>, Sundar Dev, Gaurang Upasani, David Lo, Parthasarathy Ranganathan, Christina Delimitrou

IEEE Computer Architecture Letters, (CAL), 2024

Selected as Best of IEEE Computer Architecture Letters 2024

# Sabre: Improving Memory Prefetching in Serverless MicroVMs with Near-Memory Hardware-Accelerated Compression

Nikita Lazarev, <u>Varun Gohil</u>, James Tsai, Andy Anderson, Bhushan Chitlur, Zhiru Zhang, Christina Delimitrou

18th USENIX Symposium on Operating Systems Design and Implementation (OSDI), 2024

#### Performance optimization opportunities in the Android software stack

<u>Varun Gohil\*</u>, Nisarg Ujjainkar\*, Joycee Mekie, Manu Awasthi

BenchCouncil Transactions on Benchmarks, Standards and Evaluations (TBench), October 2021

#### Fixed-Posit: A Floating-Point Representation for Error-Resilient Applications

Varun Gohil\*, Sumit Walia\*, Joycee Mekie, Manu Awasthi

IEEE Transactions on Circuits and Systems II: Express Briefs (TCAS-II), April 2021

#### Prefetching in Hybrid Main Memory Systems

Subisha V, Varun Gohil, Nisarg Ujjainkar, Manu Awasthi

12<sup>th</sup> USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage) 2020

## [Reproducibility Report] One ticket to win them all: generalizing lottery ticket initializations across datasets and optimizers

Varun Gohil\*, S. Deepak Narayanan\*, Atishay Jain\*

NeurIPS Reproducibility Challenge, ReScience C, 2020.

#### Effect of Feature Hashing on Fair Classification

Ritik Dutta\*, <u>Varun Gohil\*</u>, Atishay Jain\*

Young Researchers' Symposium, ACM India Joint International Conference on Data Science & Management of Data, (CODS-COMADS) 2020

#### FAB: Framework for Analyzing Benchmarks

Varun Gohil\*, Shreyas Singh\*, Manu Awasthi

Work in Progress Track,  $10^{th}$  International Conference on Performance Engineering (ICPE) 2019

#### META: Memory Exploration Tool for Android Devices

Nisarg Parikh, Varun Gohil, Manu Awasthi

Poster Track, 24<sup>th</sup> International Conference on Mobile Computing and Networking (MobiCom) 2018

#### **SERVICE**

#### · Program Committee, Reviewer:

- ML for Systems workshop, NeurIPS 2024

#### · Mentoring :

- Alan Song MIT PRIMES 2023

Project: Reinforcement learning approaches for serverless autoscaling Selected as Top 300 scholar in Regeneron Science Talent Search (STS)

- Evan Kim MIT PRIMES 2023

Project: Reinforcement learning approaches for serverless autoscaling

#### · Teaching Assistant:

- 6.1910 Computation Structures, MIT

Fall 2024

- Machine Learning, IIT Gandhinagar

Spring 2020

- Operating Systems, IIT Gandhinagar

Fall 2019