

Rohan Garg

Email: rohanvgarg@gmail.com

Phone: (512) 660-2500

Webpage: rohanvgarg.github.io

LinkedIn: [rohanvgarg](https://www.linkedin.com/in/rohanvgarg)

Location: NYC

Citizenship: USA

Education

Purdue University

Ph.D. in Computer Science

Thesis: Algorithmic Economics in Modern Computational Settings

On-Leave

Advisor: Alexandros Psomas

The University of Texas at Austin

B.S. in Electrical and Computer Engineering

Aug 2016 – May 2020

Track: Software Engineering

Honors and Scholarships

Ross Fellow (Purdue): “Recognizes academic excellence.”

2020 – 2024

University Honors (UT Austin)

Fall 2016, 2019

Industry Experience

DoorDash - Sunnyvale, CA/ New York, NY - *Machine Learning Engineer*

Summer 2024, 2025-2026

– AD ECONOMICS TEAM: Designed and implemented novel budget pacing algorithm that reduced daily over-delivery of advertiser budget by 33% and recovered \$950k/yr in overdelivery, with neutral CPA impact across all intraday campaigns. Derived actionable insights from ad-spend data and gave presentation on team-level goals for budget pacing system. Tech Stack: Python, PySpark, SQL, Snowflake, and Databricks. ([Blog Post](#))

– NEW VERTICALS ML TEAM: Designed and implemented Tree-based Item-Not-Found model that outperformed production models in offline testing. Tech Stack: Python, PySpark, SQL, and Databricks.

Amazon (AWS) - Seattle, WA - *Software Development Engineering Intern*

Summer 2019

Increased verification of AWS billing by implementing serverless function that manipulated data from DynamoDB for the Commerce Platform. Tech Stack: Java, AWS S3, Lambda, and DynamoDB.

Cox Automotive - Austin, TX - *Software Engineering Intern*

Summer 2018

Developed NLP tools to identify customer pain-points from user reviews for Backend Services team. Wrote automated tests for front-end verification. Tech Stack: Python, AWS Comprehend, C#/.NET, and Selenium.

Selected Publications

Smart Fast Finish: Daily Budget Pacing at DoorDash - R. Garg et. al.

[TheWebConf 2026 \(WS\)](#)

Fairly Allocating Goods in Parallel - R. Garg, A. Psomas.

[AAMAS 2025](#)

Randomization in Efficient Mechanisms Without Money - R. Garg, A. Psomas.

[Manuscript, 2021](#)

Parallel Algorithms for Predicate Detection - V.K. Garg, R. Garg.

[ICDCN, 2019](#)

Teaching Experience

Algorithms, (UT Austin & Purdue) - *Teaching Assistant*

Spring 2019, 2020 & Fall 2021, 2023

In charge of creating and grading assignments, holding office hours, and teaching topics including dynamic programming, network flow, and intractability for ≈ 300 students. Served as Head Graduate TA in Fall 2021.

Spring '19 rated 4.5/5. Spring '20 rated 4.8/5. Fall '23 rated 4.4/5.

Skills

Programming Languages: Python.

Frameworks/Tools: PySpark, Databricks, Snowflake, LaTeX, Agile Methodology, Git Version Control.

Other

Languages spoken: English (Fluent), Hindi (Advanced), Spanish (Limited).

Academic Service: 2025 ESA Reviewer

Other Interests: Badminton, Tennis, Soccer, Contract Bridge, Chess.