ARVIND RAMASWAMI

Machine Learning, Optimization, and Algorithms



.072 • Atlanta, Georgia, United States
in arvind-ramaswami • arvindr9



WORK EXPERIENCE

ML Research Intern

Genesis Therapeutics

Feb 2023 - Aug 2023

- Burlingame, CA
- Startup for ML + molecular simulation technologies for drug discovery
- Currently designing benchmarks for docking / pose-finding for ligands.

ML Engineer Intern

PerfectRec

Jun 2022 - Aug 2022

- Seattle, Washington
- Developed the startup's first ML-powered recommendation system, using AWS Sagemaker.
- Built a framework that enabled fitting a custom scikit-learn model (including polynomial regression and gradient boosted machines) for the recommendation system.
- Conducted a literature review of learn-to-rank and proposed ways to apply learn-to-rank to product recommendations

Software Development Engineer Intern

Amazon

May 2020 - Aug 2020

- Seattle, Washington
- Designed a recommender system for the Amazon Advertiser Partner Network (AAPN), and outlined the AWS tools to be used for the recommender system.
- Performed exploratory data analysis on the advertiser dataset.

Microsoft Student Partner

Microsoft

Sept 2017 - May 2020

- Atlanta, Georgia
- Student representative for Microsoft at Georgia Tech
- Gave talks and ran workshops for Georgia Tech students about cloud computing on Azure.

RESEARCH EXPERIENCE

Algorithms Research

Georgia Institute of Technology

i Jan 2022 - Dec 2022

Advisor: Richard Peng

- Worked on a problem related to the Robust Interior Point Method
- Developed high-accuracy algorithms for the optimal transport problem

MOST PROUD OF

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ICPC World Finalist

Placed Rank 6 in the 2022 ICPC North American Championship and went to the World Finals at Dhaka, Bangladesh



Meta Hacker Cup Top 200

Placed top 200 in Round 3 of the 2022 Meta Hacker Cup, out of over 27000 contestants worldwide

SKILLS

Python C++ Algorithm Design

Machine Learning Optimization

Pytorch Cloud computing (AWS, Azure)

LANGUAGES

English	••••
Mandarin	••••
Spanish	••••
Tamil	

EDUCATION

MS in Computer Science

Georgia Institute of Technology

Jan 2021 - Dec 2022 Advisor: Richard Peng

Specialization: Machine Learning

BS in Computer Science Georgia Institute of Technology

Aug 2017 - Dec 2020

Advisors: Sebastian Pokutta, Jacob Aber-

nethy

Threads: Theory and Intelligence

ML Research

Georgia Institute of Technology

- **i** Jan 2018 Dec 2021
- Worked in Jacob Abernethy's group (Aug 2019 October 2021).
 Developed algorithms for adversarial robustness using techniques in multiclass boosting.
- Worked in Sebastian Pokutta's group (Jan 2018 May 2019).
 Engineered adversarial attacks on random forest classifiers and developed methods to make them more robust.

PUBLICATIONS

Preprints

J. Chen, Y. P. Liu, R. Peng, and A. Ramaswami, "Exponential convergence of sinkhorn under regularization scheduling," arXiv, 2022. DOI: 10.48550/ARXIV.2207.00736.

Other writeups

- Statistical Query Learning for Tensor PCA (2021, Project for ML Theory Class)
- SDPs for Max Cut Approximations (2021, Survey for Advanced Graph Theory Class)

LEADERSHIP / SERVICE

Georgia Tech Programming Team: President Georgia Institute of Technology

- **i** Jan 2022 Dec 2022
- Prepared content and lectured for weekly meetings in topics such as dynamic programming, data structures, and combinatorial optimization.
- In charge of arranging team practices for ICPC.

Big O Theory Club: President

Georgia Insitute of Technology

- **Aug 2020 May 2021**
- Gave talks about theoretical computer science
- Examples of topics discussed: randomized algorithms, flows. Invited other students to give talks about their research.

Other service

- Coach for Georgia ARML (American Regions Mathematics League) team: May - June 2022.
- Reviewer for Georgia Tech President's Undergraduate Research Awards (Fall 2022).

COURSEWORK

Math classes: Advanced Graph Theory, Graduate Probability I, Analysis I, Abstract Algebra I, Algebraic Topology I, High Dimensional Statistics

CS classes: Machine Learning Theory, Dynamic Algebraic Algorithms, High-Performance Computing, Deep Learning, Robot Intelligence: Planning, Applied Cryptography, Intro to Database Systems, NLP

Online certifications: Coursera Deep Learning Specialization

TEACHING

USA Computing Olympiad Instructor X-Camp Academy

- January 2023 Present
- Weekly 2-hour lectures for students who are entering the Gold level of the USA Computing Olympiad (Course name: 601H)
- Designing lecture materials + syllabus for 601H

Algorithms Teaching Assistant Georgia Institute of Technology

- august 2019 December 2019
- Teaching assistant for Professor Eric Vigoda's algorithms class (CS 3510).

Automata Teaching Assistant Georgia Institute of Technology

- 苗 January 2021 December 2022
- Teaching assistant under Dr. Zvi Galil's Automata and Complexity class (CS 4510).