# ARVIND RAMASWAMI

## Machine Learning, Optimization, and Algorithms



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



## WORK EXPERIENCE

## Machine Learning Engineer Intern

#### **PerfectRec**

- **J**une 2022 August 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

- iii May 2020 August 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.

## Software Engineer Intern

## **Lawrence Livermore National Laboratory**

- May 2019 August 2019
- Livermore, California
- 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



## **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-

nethv

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**

# 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).