

# Arvind Ramaswami

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## Education

*Georgia Tech* (Fall 2017 - Fall 2020): BS Computer Science. (Threads: Intelligence and Theory.

Cumulative GPA: 3.87)

*Georgia Tech* (Expected Spring 2021 - Fall 2021): MS in Computer Science (Machine Learning)

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## Relevant Coursework:

**CS Classes:** Completed: Intro to Robotics and Perception, Advanced Algorithms in Machine Learning, Algorithms Honors, Machine Learning, Intro to Database Systems, Computer Organization and Programming  
Fall 2020: Deep Learning, Robot Intelligent Planning

**Math Classes:** Completed: Algebraic Topology I (grad-level), Combinatorial Analysis, Analysis I, Abstract Algebra I, Probability and Statistics

Fall 2020: Probability I (grad-level), Graph Theory (grad-level)

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## Work Experience

**Amazon - Software Development Engineer (SDE) Intern**

**May 2020 – Aug 2020**

Designed a recommender system that matches advertisers to partners for AAPN (Amazon Advertiser Partner Network). Also performed cluster analysis on the advertiser data.

**Lawrence Livermore National Laboratory - Software Engineer Intern**

**May 2019 – Aug 2019**

Developed a testing framework for the calculations to set up experiments at the National Ignition Facility (NIF), the largest laser facility in the world. Proposed data science techniques to validate the calculations.

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## Skills

**Programming languages:** C++, Python, Java, Javascript

**Competitive Programming:** Qualified for Round 2 of Google Code Jam (2020), ACM ICPC Participant (2018: 7th place team out of ~150 teams in the Southeast USA Region), 2018 ITA Tech Challenge National Finalist (26th place out of 413 people)

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## Research

**Theoretical ML Research - Advisor: Jacob Abernethy**

**Sept 2019 – Present**

Evaluating the effectiveness of different optimization algorithms such as Mirror Prox in the adversarial learning problem. Wrote an undergraduate thesis *Minimax Perspective of Adversarial Examples* in Spring 2020. Currently working with a group to rework Schapire's Multiclass Boosting framework to fit the adversarial robustness problem. We have currently had success on ensembles of decision trees, and are in the process of extending this to neural networks.

**ML Research - Advisor: Sebastian Pokutta**

**Jan 2018 – May 2019**

Engineered adversarial attacks on random forest classifiers and developed methods to make them more robust. Performed this research as a member of the Interactive Optimization and Learning (IOL) Lab.

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## Other Experience

**Big-O Theory Club - President (Effective August 2020)**

**Aug 2017 – Present**

Giving talks about theoretical computer science (examples topics discussed: randomized algorithms, flows) and getting other students to give talks about their research.

**Georgia Tech Programming Team - Vice President (Effective August 2020)**

**Aug 2017 – Present**

Prepares content for weekly meetings in topics such as dynamic programming, data structures, and combinatorial optimization

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## Projects

### **DonationTracker**

**Aug 2018 - Dec 2018**

Created an Android application in a team of five that allows people in need in Atlanta to locate places to get aid and receive donations. Used SQLite to persist profile information and wrote extensive JUnit tests.

### **WeLocate**

**Oct 2017**

Built a website that uses Yelp's API and AWS Machine Learning to find where to open their business. Received first-place awards at VandyHacks for the Most Disruptive Hack and the Best Financial Hack.

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## Honors

**Mathematics:** Represented Georgia for the American Regions Mathematics League (ARML) in 2015 and 2017.

**Violin:** Previously a member of the Atlanta Symphony Youth Orchestra, Georgia All-State Orchestra. Currently playing in the Georgia Tech Symphony Orchestra. Also learned conducting under Dr. Chaowen Ting.

**Spoken Languages:** English, Spanish, Tamil, Chinese.