## Pratik Rathore

US Citizen | Secret Clearance

☐ (301) 250 6870
☐ pratikr@stanford.edu
☐ pratikrathore8.github.io
☐ pratikrathore

#### Education

9/2021 Ph.D. in Electrical Engineering, Stanford University, Stanford, CA.

Present

8/2017 B.S. in Electrical Engineering, *University of Maryland*, College Park, MD, *GPA: 3.99/4*.

5/2021

8/2017 B.S. in Mathematics, University of Maryland, College Park, MD, GPA: 3.99/4.

5/2021

### Research & Industry Experiences

5/2020 Electrical Engineering Intern, Systems & Technology Research, Arlington, VA.

8/2021 Prototype Systems & Technology Group

- Aided in the development of an object-oriented environment for radar I/Q simulation, and modeled sub-banded adaptive beamforming in phased arrays
- Contributed to data generation for a deep learning-based platform that performs automatic target recognition on maritime ISAR images
- Worked on a US Department of Defense funded SBIR research project focused on improving Inverse Synthetic Aperture Radar (ISAR) signal processing to enhance ISAR image quality
- 5/2019 **Electrical Engineering Intern**, Lockheed Martin Space, Littleton, CO.
- 8/2019 Military Support Programs
  - Led reviews for computational models (frequency sweep generator, solar array controller, attitude determination with Kalman filter) being developed for satellites in MATLAB/Simulink
  - o Developed, edited, and documented test cases in MATLAB for these models
  - Used Simulink to add new functionality and improve upon the existing documentation for these models
  - o Presented model walkthroughs and review suggestions to colleagues during meetings
- 5/2018 Undergraduate Researcher, University of Maryland, College Park, MD.
- 8/2018 Department of Mathematics
  - o Investigated Descartes numbers, a family of odd spoof perfect numbers
  - o Proved new results regarding the prime factorizations of Descartes numbers
  - Developed and submitted a research manuscript containing the proofs of these results to arXiv

6/2016 Student Research Intern, Uniformed Services University of the Health Sciences, 8/2016 Bethesda, MD.

Collaborative Health Initiative Research Program

- o Analyzed induced pluripotent stem cells (iPSCs) using single-cell transcriptomics technologies
- o Attempted to determine optimal parameters for single-cell transcriptomics runs
- o Designed code in R to apply k-means clustering, principal component analysis (PCA), and t-distributed stochastic neighbor embedding (t-SNE) to single-cell RNA data

#### Honors & Awards

- 2017 2021 Banneker-Key Scholar a full merit scholarship awarded to top 1% of undergraduates
- 2017 2021 Dean's List A. James Clark School of Engineering
- 2018 2021 Dean's List College of Computer, Mathematical, & Natural Sciences
- 2017 2021 Honors College, University Honors, University of Maryland
  - 3/2021 NSF GRFP Honorable Mention
  - 3/2021 University of Maryland Department of Electrical and Computer Engineering Chair's Award
  - 7/2020 International Mathematics Competition for University Students, Second Prize
  - 2/2020 Putnam Math Competition, Ranked in Top 5% of 4200+ Participants
  - 2/2020 Member of UMD Putnam Team, 14th place team in the nation
  - 4/2019 University of Maryland Dan Shanks Award for research in number theory
  - 3/2019 Putnam Math Competition, Ranked in Top 3% of 4600+ Participants
  - 3/2019 Member of UMD Putnam Team, 9th place team in the nation
  - 10/2017 Virginia Tech Regional Math Contest, Ranked 15<sup>th</sup> out of 739 participants
  - 5/2017 United States of America Mathematical Olympiad (USAMO) Qualifier

#### **Publications**

Rathore, P., There are no Cube-free Descartes Numbers with Exactly Seven Distinct Prime Factors (2018), https://arxiv.org/abs/1808.10027, preprint.

## Teaching Experiences

- 1/2021 Undergraduate Teaching Fellow, ENEE150: Intermediate Programming Concepts for 5/2021 Engineers, University of Maryland.
  - o Presented on programming concepts and class assignments during weekly discussion sections
  - o Held office hours two times per week to help students with programming assignments
  - o Graded exams, projects, and homework submitted by students

#### Relevant Courses

Electrical Discrete Signal Analysis, Signal & System Theory, Communication Systems, Control **Engineering** Systems (course + lab), Machine Learning, Embedded Software Design

Mathematics Linear Algebra, Real Analysis, Statistics, Probability Theory, Applied Harmonic Analysis, Partial Differential Equations, Numerical Analysis, Combinatorics & Graph Theory

# **Coursera** Machine Learning (Stanford University), Game Theory (Stanford University & The University of British Columbia)

## Leadership/Extracurricular Activities

9/2020 Peer Mentor, University Honors, University of Maryland Present
9/2017 Puzzle Writer, University of Maryland Puzzle Club
9/2020
8/2016 Captain, Montgomery Blair Math Team
6/2017
12/2015 Coach, Robert Frost Middle School MathCounts Team

## Skills

3/2017

**Programming** Java, C, Python, C++, MATLAB, R, Arduino, LATEX, Verilog Languages

**Modeling** Simulink, Mathematica, Xilinx **Envirs.**