

# Naveen Durvasula

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## Summary

I'm an undergraduate at the University of California, Berkeley. My research interests lie broadly at the intersection of economics, optimization, and statistics. In particular, I am interested in problems relating to mechanism and market design, and I hope to develop theoretical foundations that can be readily used to improve and inform the design of real-world markets.

## Education

### University of California, Berkeley | Management, Entrepreneurship, and Technology Program

Berkeley, CA

DUAL B.S. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE + BUSINESS ADMINISTRATION | GPA: 4.00 (TECHNICAL)/3.962

2019 - 2023

Relevant Coursework: Graduate Probability/Measure Theory (A+), Graduate Algorithms (A+), Graduate Algorithmic Game Theory (A+), Graduate Sketching Algorithms (A), Graduate Algebra (A), Machine Learning (A+), Variational Methods (A+)

### Montgomery Blair High School

Silver Spring, MD

DIPLOMA | SCIENCE, MATHEMATICS, AND COMPUTER SCIENCE MAGNET PROGRAM

2015 - 2019

## Selected Honors & Awards

2021 **Barry Goldwater Scholar**

2019 **ACM/CSTA Cutler-Bell Prize for High School Computing**

Phoenix, AZ

2018 **Research Science Institute Scholar**

Cambridge, MA

## Publications

### Learning Competitively Monotone Auctions Online.

*Manuscript under submission to EC'23.*

NAVEEN DURVASULA, MANOLIS ZAMPETAKIS, AND NIKA HAGHTALAB

### Calibrating your Expectations.

*Working paper.*

KWEKU KWEGYIR-AGGREY AND NAVEEN DURVASULA

### Greedy Policies in Selection Problems.

*Working paper.*

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### Stochastic Minimum Vertex Cover in General Graphs: a $3/2$ -Approximation.

*Proceedings of the Fifty-Fifth Annual ACM Symposium on Theory of Computing.*

MAHSA DERAQSHAN, NAVEEN DURVASULA, AND NIKA HAGHTALAB

### Forecasting Patient Outcomes in Kidney Exchange.

*Proceedings of the Thirty-First International Joint Conference on Artificial Intelligence.*

NAVEEN DURVASULA, ARAVIND SRINIVASAN, AND JOHN DICKERSON

### Recommending with Recommendations.

*Preprint.*

NAVEEN DURVASULA\*, FRANKLYN WANG\*, AND SCOTT DUKE KOMINERS

### Utility-Based Communication Requirements for Stable Matching in Large Markets.

*Preprint.*

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## Extending Universal Approximation Guarantees.

*Preprint.*

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## A Muffin-Theorem Generator.

*Proceedings of the Ninth International Conference on Fun with Algorithms.*

GUANGQI CUI, JOHN DICKERSON, NAVEEN DURVASULA, WILLIAM GASARCH, ERIK METZ, JACOB PRINZ, NAVEEN RAMAN, DANIEL SMOLYAK, SUNG HYUN YOO ( $\alpha - \beta$ )

## Talks

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### Characterizing Anomalies with Explainable Classifiers.

*Presented at the DistShift and DMML Workshops at NeurIPS '22.*

NAVEEN DURVASULA, VALENTINE D'HOUTVILLE, KEEGAN HINES, JOHN DICKERSON

### Forecasting Patient Outcomes in Kidney Exchange.

*Presented at the Special Track on AI for Social Good at IJCAI '22.*

NAVEEN DURVASULA, ARAVIND SRINIVASAN, AND JOHN DICKERSON

### Recommending with Recommendations.

*Presented at the Seventh Marketplace Innovation Workshop.*

NAVEEN DURVASULA, FRANKLYN WANG, AND SCOTT DUKE KOMINERS

### A Bayesian Optimization Approach to Estimating Expected Match Time and Organ Quality in Kidney Exchange.

*Presented at the AI for Public Health Workshop at ICLR '21.*

NAVEEN DURVASULA, ARAVIND SRINIVASAN, AND JOHN DICKERSON

### The Muffin Problem.

*Presented at FUN '18, G4G13, and the 2018 Joint Mathematics Meetings of the AMS and MAA.*

GUANGQI CUI, JOHN DICKERSON, NAVEEN DURVASULA, WILLIAM GASARCH, ERIK METZ, JACOB PRINZ, NAVEEN RAMAN, DANIEL SMOLYAK, SUNG HYUN YOO ( $\alpha - \beta$ )

## Industry Experience

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### Arthur AI

*New York, NY*

RESEARCH INTERN

*Summer 2022*

- Developed a state-of-the-art explainable anomaly detection system, which has since been moved to production
- Analyzed and identified flaws in industry-standard approaches for detecting bias in deployed ML models
- Studied the long-term effects of using greedy training policies for models used in selection problems (e.g. lending models, fraud detection, etc.)

### QuantCo

*Boston, MA | Berlin, Germany*

CAUSAL INFERENCE INTERN

*Summer 2021*

- Analyzed the effects COVID-19 on deployed models used by the second-largest health insurer in Germany for detecting cases of medical malpractice
- Created a process for optimally balancing insurance claims handling between automated models and human claims handlers for the same client
- Developed tools for automatically improving model performance (e.g. Bayesian-optimization-based hyperparameter tuning)

### Summer Stem Institute

HEAD TEACHING ASSISTANT

*Summer 2020*

- Co-wrote an applied statistics course that was broadcast to hundreds of students around the world

## Skills

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### Computer/Software/Programming Languages

Python, Java, C#, C++, JavaScript/HTML, LaTeX, Linux, Arduino, Git, Unity3D  
Spanish – earned the Maryland Seal of Biliteracy, Telugu