# Matthew Faw

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## Research Interests

Online learning, optimization, transfer learning, adaptive data analysis, prophet inequalities.

### Education

2018-Present Ph.D. in ECE, University of Texas at Austin, Austin, TX.

Advisors: Sanjay Shakkottai, Constantine Caramanis.

2013–2017 B.S.E. ECE, B.S. Computer Science, A.B. Math, Duke University, Durham, NC.

## Awards + Honors

- 2022 \$250 DeepMind student travel grant for COLT 2022 + \$1575 travel grant for SIGMETRICS 2022
- 2022 Highlighted reviewer for ICLR 2022
- 2022 Top 10% reviewer for AISTATS 2022
- 2020 NXP Foundation Fellowship for the 2020-2021 academic year
- 2017 Cum Laude Graduation Honors, Duke University
- 2016 Member, Tau Beta Pi and Eta Kappa Nu Honor Societies, Duke University
- 2015 \$6000 Research Grant, SMiF Undergraduate User Program
- 2014 Gold medal, International Genetically Engineered Machine Competition

## Publications + Preprints

Constantine Caramanis, Paul Dütting, Matthew Faw, Federico Fusco, Philip Lazos, Stefano Leonardi, Orestis Papadigenopoulos, Emmanouil Pountourakis, and Rebecca Reiffenhäuser. Single-Sample Prophet Inequalities via Greedy-Ordered Selection. In *Proceedings of the 2022 Annual ACM-SIAM Symposium on Discrete Algorithms (SODA)*, pages 1298–1325. Society for Industrial and Applied Mathematics, 2022.

Matthew Faw, Orestis Papadigenopoulos, Constantine Caramanis, and Sanjay Shakkottai. Learning To Maximize Welfare with a Reusable Resource. *Proceedings of the ACM on Measurement and Analysis of Computing Systems*, 6(2):1–30, 2022.

Matthew Faw, Rajat Sen, Karthikeyan Shanmugam, Constantine Caramanis, and Sanjay Shakkottai. Mix and Match: An Optimistic Tree-Search Approach for Learning Models from Mixture Distributions. In H. Larochelle, M. Ranzato, R. Hadsell, M.F. Balcan, and H. Lin, editors, *Advances in Neural Information Processing Systems*, volume 33, pages 11010–11021. Curran Associates, Inc., 2020.

Matthew Faw, Karthikeyan Shanmugam, Constantine Caramanis, and Sanjay Shakkottai. Multisource Domain Adaptation Under Sparsity Constraints. In preparation.

Matthew Faw, Isidoros Tziotis, Constantine Caramanis, Aryan Mokhtari, Sanjay Shakkottai, and Rachel Ward. The Power of Adaptivity in SGD: Self-Tuning Step Sizes with Unbounded Gradients and Affine Variance. In Po-Ling Loh and Maxim Raginsky, editors, *Proceedings of* 

Thirty Fifth Conference on Learning Theory, volume 178 of Proceedings of Machine Learning Research, pages 313–355. PMLR, 02–05 Jul 2022.

Seyed Majid Zahedi, Songchun Fan, Matthew Faw, Elijah Cole, and Benjamin C Lee. Computational sprinting: Architecture, dynamics, and strategies. *ACM Transactions on Computer Systems (TOCS)*, 34(4):12, 2017.

#### Talks

- July 2022 COLT 2022: The Power of Adaptivity in SGD: Self-Tuning Step Sizes with Unbounded Gradients and Affine Variance
- June 2022 SIGMETRICS 2022: Learning To Maximize Welfare with a Reusable Resource
- January 2022 SODA 2022: Single Sample Prophet Inequalities via Greedy-Ordered Selection

## Conference Reviewing

- 2021 AISTATS, ICML, NeurIPS
- 2022 AISTATS (Top 10% reviewer), ICLR (Highlighted reviewer), NeurIPS

## Research Experience

March 2021– The Power of Adaptivity in SGD: Self-Tuning Step Sizes with Unbounded Gradients and Affine Variance, UT Austin.

Proved that AdaGrad-Norm enjoys essentially the same rate of convergence as an optimally-tuned SGD under the same assumptions, and without knowledge of smoothness or gradient noise parameters.

- March 2021- Learning To Maximize Welfare with a Reusable Resource, UT Austin.
  - Studying a variant of the i.i.d prophet inequality problem where, every time a gambler collects a reward, the resource becomes blocked for some period of time.
  - May 2020— Improved Single-Sample Prophet Inequalities, UT Austin.

Derived a novel single-sample prophet inequality for combinatorial auctions, and improved best-known inequalities for matchings, as well as a number of matroid constrains (e.g., transversal, graphic, and laminar matroids).

Feb 2019- New Algorithms and Relaxed Assumptions for Domain Adaptation, UT Austin.

Proved novel concentration and stability results for iterative hard thresholding and SGD. Used these results to design algorithms for several multi-source domain adaptation problems with provable guarantees.

Jan-Dec 2016 Datacenter Architecture, Advisor: Dr. Benjamin Lee, Duke University.

Evaluated performance and economic viability of several strategies for system-level computational sprinting for Spark applications. Worked on extensions for co-locating batch and latency-critical workloads.

Jan-Dec 2015 Microfluidics, Advisor: Dr. Richard Fair, Duke University.

Designed and fabricated digital microfludic devices capable of manipulating E.coli using magnetic beads within droplet to conduct small-scale biology experiments.

- May-Nov **Synthetic Biology**, *Advisor: Dr. Nick Buchler*, Duke University.
  - 2014 Conducted molecular titration experiments to evaluate several CRISPR-based techniques for creating an ultrasensitive response in gene expression. Designed 3D-printed lab equipment to lower financial barriers to biology research.

## Industry Experience

- June **Software Engineer**, Verato, McLean, VA.
- 2017-July Co-designed and built a custom continuous integration system using Kubernetes, capable of testing
  - 2018 hundreds of simultaneous builds of the software stack. Designed software to maintain 300M entry Mongo database and Solr search engine.

May-August Software Engineering Intern, Stateflow Semantics, MathWorks, Natick, MA.

2016 Co-designed and implemented a proof-of-concept architectural change to the team's code generation process that allowed product extensibility and optimizations that were previously infeasible.

## Teaching Experience

Fall 2018, EE 460J, Data Science Lab TA, UT Austin.

Spring 2019 Led lab sessions, and graded homeworks and exams

Spring 2017 CS 308, Software Design and Implementation TA, Duke University.

Personally mentored 3 undergraduate CS students, conducted code reviews, advised and evaluated design and implementation of 3 software projects.

Fall 2015 ECE 280, Signals & Systems TA, Duke University.

Held office hours and graded assignments for 70 undergraduate students.

Spring 2015 **Synthetic Biology House Course Co-Designer/Instructor**, *Duke University*. Co-designed and taught the first-offered Duke course on synthetic biology to 10 undergraduates.

#### Graduate Coursework

Fall 2018 Probability & Stochastic Processes, Large Scale Optimization I

Spring 2019 Analysis & Design of Communication Networks, Large Scale Optimization II

Fall 2019 Online Learning, Combinatorics & Graph Theory

Spring 2020 Markov Chains & Mixing Times, Theoretical Statistics

Fall 2020 Advanced Probability, Combinatorial Optimization, Sublinear Algorithms

#### Technical Skills

Programming Java, Python (PyTorch, Sklearn), C/C++, JavaScript

Infrastructure Kubernetes, AWS, Google Cloud, Mongo, Solr

#### References

Sanjay Shakkottai, Professor, UT Austin, sanjay.shakkottai@utexas.edu Constantine Caramanis, Professor, UT Austin, constantine@utexas.edu Benjamin Lee, Professor, University of Pennsylvania, leebcc@seas.upenn.edu