Matthew Faw

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Research Interests

Online learning and bandit problems, optimization, transfer learning.

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

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

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. arXiv preprint arXiv:1907.10154, 2019.

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.

Research Experience

Feb-Oct 2019 **New Algorithms and Models for Covariate Shift**, *Advisors: Sanjay Shakkottai, Constantine Caramanis*, UT Austin.

Proposed new framework for analyzing and designing algorithms for the covariate shift problem. Derived novel SGD concentration results and smoothness conditions to provide simple regret guarantees for an optimistic tree-search algorithm. Conducted experiments on several real-world datasets to demonstrate the practical usefulness of the theory. (Paper currently under submission).

Jan-Dec 2015 Datacenter Architecture, Advisor: Dr. Benjamin Lee, Duke University.

Proposed, designed, and simulated a randomized Round Robin strategy for system-level computational sprinting using core allocation and DVFS sprinting strategies on a several Spark applications, and performed TCO analysis to assess economic viability of the sprinting strategy. Published results in ACM TOCS. Worked to extend results to collocating latency-sensitive and insensitive workloads.

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

Designed and fabricated digital microfludic devices capable of manipulating magnetic beads within droplet. Designed and conducted lab procedure to attach magnetic beads to E.coli cells, and demonstrated the feasibility of on-chip manipulation of cells for cell manipulation and concentration control.

May-Nov Synthetic Biology, Advisor: Dr. Nick Buchler, Duke University.

2014 Conducted molecular titration experiments which demonstrated the potential of CRISPR-based technologies to design E.coli cells capable of performing logical operations. Designed 3D-printed lab equipment to lower the financial barriers to biology research.

Industry Experience

June **Software Engineer**, *Verato*, McLean, VA.

2017-July Built a CI platform on Kubernetes with one other developer which allowed per-branch deployment

2018 of containerized versions of the entire software stack, capable of supporting hundreds of simultaneous builds. Designed software to maintain and update 300-million entry Mongo database and Solr search engine.

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

2016 Designed and implemented a proof-of-concept architectural change to the team's current code generation process with another intern that allowed product extensibility and optimizations that were previously infeasible.

Teaching Experience

Aug EE 460J, Data Science Lab TA, University of Texas at Austin.

2018-May Held 3-hour lab sessions involving a 30-minute lectures and homework help, and graded homeworks

2019 and exams.

Jan-May CS 308, Software Design and Implementation TA, Duke University.

2017 Mentored 3 undergraduate CS students to help them learn software design best practices, advised their design and implementation of 3 software projects, and performed code reviews of their

projects.

Aug-Dec **ECE 280, Signals & Systems TA**, Duke University.

2015 Held office hours and graded assignments for 70 undergraduate students.

Jan-May Synthetic Biology House Course Co-Designer/Instructor, Duke University.

2015 With one other undergraduate student, designed and taught the first-offered Duke course on synthetic biology to 10 undergraduate students.

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, Duke University, benjamin.c.lee@duke.edu