GEELON SO

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RESEARCH

Machine learning theory, sequential decision making, stochastic analysis, optimization, geometry

EDUCATION

University of California, San Diego

La Jolla, CA

Ph.D. Student, Computer Science

Sep 2019—present

- · Advisors: Sanjoy Dasgupta, Yian Ma
- Relevant courses: Probability Theory, Stochastic Analysis, Differential Geometry, Computational Statistics, Unsupervised Learning, Continual Learning, Computational Neurobiology, Lattice Algorithms, Cybersecurity

Columbia University

New York, NY

M.S. Computer Science

May 2019

- · Advisor: Daniel Hsu
- Thesis: Active learning with noise
- Relevant courses: Learning theory, Unsupervised Learning, Graph Theory, Information Theory, Algorithms through Geometric Lens, Deep Learning, Computer Networks, Privacy-Preserving Technologies

The University of Chicago

Chicago, IL

B.S. Mathematics with Honors

Jun 2017

- Advisor: Stuart Kurtz
- Relevant courses: Algebraic Geometry, Commutative Algebra, Algebraic Number Theory, Topology, Honors Algebra, Honors Analysis (real & functional analysis, measure theory), Markov Chains, Quantum Mechanics

EXPERIENCE

Seekr (news search engine company)

Carlsbad, CA

Machine learning research and engineering intern

Jun 2022—Jun 2023

- Spearheaded the overhaul of the trending news labeling process; developed a human-in-the-loop system to enable rapid experimentation with diverse rules- and ML-methods for keyword extraction and labeling
- Engineered a data exploration tool to help developers gain intuition for the underlying news/text data; created modular system, streamlining new and iterative refinement of label extraction methods
- Built a user-friendly GUI for human evaluation of label quality
- · The incorporation of the redesign resulted in significantly more expressive and meaningful topic labels

Home Partners of America (REIT company)

Chicago, IL

Data science and engineering intern

Jun 2019—Aug 2019

- Identified, planned and executed a high-impact project given limited resource and time constraints
- Streamlined ETL for the analytics team by providing API to automatically join, transform and aggregate data, while performing data quality checks with statistical guarantees; eliminated need to understand how the history of business decisions affects the correct way to join tables
- Designed backend to API to be easily adaptable to future changes in data collection/database

AumiPhyte Health (healthcare startup)

New York, NY

Machine learning consultant

Feb 2018—Mar 2019

- Designed user-centric system and tools to analyze and process medical texts, presenting recommendations in a whitepaper that detailed motivation, implementation, rationale, and limitations
- Implemented rules- and machine-learning based text processing methods using python and spaCy to generate label data for small set of medical texts; estimated 0.9 accuracy with 0.9 confidence
- Developed GUI utilizing active learning techniques to help user rapidly label data

Options for Youth/University of Chicago (non-profit consulting course)

Chicago, IL

Non-profit consultant

Mar 2016—Jun 2016

• Conducted quantitative/qualitative impact assessment for a local nonprofit by (i) researching and building a model to estimate the return on investment and (ii) interviewing stakeholders and recording impact; provided actionable best practices for using impact assessment to target donors

UChicago Math REU (research experience for undergrads)

Chicago, IL

Undergraduate researcher

Summers 2014, 2015, 2016

• Studied foundations of mathematics, intuitionistic type theory and category theory; advised by Stuart Kurtz. Studied dynamical systems and quantum computing; advised by Clark Butler, Tori Akin, and Peter May

Chicago Summer School in Mathematics (analysis and topology)

Chicago, IL

Invited student

Summers 2015, 2016

TEACHING

The Institute for Emerging CORE Methods in Data Science

La Jolla, CA

Lecturer for the Foundations in Data Science high school summer program

Jul 2023—Aug 2023

• Designed and presented 5 lectures/homework for a module on linear algebra; director: Rajiv Ghandi

University of California, San Diego

La Jolla, CA

Teaching assistant

Machine Learning, Yian Ma, Fall 2022; Probability and Statistics, Sanjoy Dasgupta, Fall 2020.

Columbia University

New York, NY

Teaching assistant

- Awarded fellowship; presented 15 hours of lectures on unsupervised learning techniques; designed 9 homework problems; taught over 100 hours during office hours and individual meetings
- Unsupervised Learning, *Nakul Verma*, *Summer 2018*; Machine Learning, *Nakul Verma*, *Summer 2018*; Graph Theory, *Tim Sun*, *Spring 2018*; Geographic Information Systems, *Michael Parrott*, *Fall 2017*

SKILLS

Python, Pytorch, C, Haskell, Bash, Linux, GIS, SQL, technical writing, LTEX

AWARDS

2020 UC San Diego Changemaker Challenge 1st Place

In the UC San Diego COVID-19 Contact Tracing Challenge, sponsored by XYO

2019 Andrew P. Kosoresow Memorial Award for Excellence in Teaching and Service

Awarded for outstanding contributions to teaching in the Department of Computer Science at Columbia University and exemplary service to the Department and its mission

SERVICE

Conference Reviewing

Reviewer for AISTATS 2022, 2023, 2024; NeurIPS 2023

UC San Diego Diversity Fellowship Committee

La Jolla, CA

Reviewer

Jan 2020, Jan 2021

CSE/HDSI Ph.D. Visit Day

La Jolla, CA

Coordinator for AI/ML group

Mar 2020, Mar 2021

Google/UC San Diego ExploreCSR Mentorship Program

San Diego, CA

Volunteer mentor

Oct 2019—Jun 2020

• Designed/taught a computational thinking course for underserved students in computer science

Friends of Washington Park

Chicago, IL

Volunteer mentor

Jan 2014—Jul 2017

• Tutored 5th–8th grader students in an after-school program in local neighborhood of Hyde Park

PUBLICATIONS

Authors in alphabetical order unless otherwise noted.

Abhishek Roy*, Geelon So*, and Yi-An Ma. *Optimization on Pareto sets: On a theory of multi-objective optimization*. arXiv, under review, 2023. *equal contribution.

Sanjoy Dasgupta and Geelon So. Online nearest neighbor classification. arXiv, under review, 2023.

Sanjoy Dasgupta, Gaurav Mahajan, and Geelon So. *Convergence of online k-means*. International Conference on Artificial Intelligence and Statistics, 2022.

Geelon So. Active learning with noise. Master's thesis, Columbia University, 2019.

Geelon So. Quantum computing: efficient prime factorization. REU report, UChicago, 2015.

Geelon So. Dynamical systems: symbolic dynamics. REU report, UChicago, 2014.

TALKS

Paper talks and posters

FODSI CCSI Student Posters (MIT)	Jun 2023
• EnCORE Student Social (UCSD)	Mar 2023
AISTATS Poster Session (Virtual)	Mar 2022

Reading seminars

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Forecasting and calibration (UCSD)	2023
Algorithmic game theory (UCSD)	2022—2023
Weak supervision for text data (Seekr)	2022
Unsupervised learning (UCSD)	2022
Sampling/MCMC (UCSD)	2021—2022
Neural networks (UCSD)	2020
• Learning theory (UCSD)	2019
Sums-of-squares optimization (Columbia)	2018
Generalization theory (Columbia)	2018
Type theory (UChicago)	2016—2017

Reading seminar presentations

Reading Seminar presentations	
Calibrated learning and games	Dec 2023
 Universal prediction of individual sequences 	Nov 2023
Introduction to neural nets	Jul 2023
Convergent message passing	Jul 2023
Gradient-based multiobjective optimization	Apr 2023
Introduction to mean-field games	Feb 2023
The double descent phenomenon	Nov 2022
Multicriteria decision making	Oct 2022
Learning with multi-modal data: canonical correlation analysis	Sep 2022
Gradient-based learning in games	Apr 2022
Linear system identification with reverse experience replay	Apr 2022
Introduction to algorithmic game theory	Mar 2022
Independent component analysis	Feb 2022
Equilibrium computation: motivation and problems	Feb 2022
Scalable sampling for discrete distributions	Nov 2021
Graphical games	Nov 2021
Active learning for maximum likelihood estimation	Oct 2021
Stochastic calculus on manifolds: part 1, part 2	Aug 2021
Linear system identification without mixing	Jun 2021
Sequential kernel herding	Jun 2021
Log-sobolev inequalities and concentration	Apr 2021
Learning language games through interaction	Apr 2021
Global non-convex optimization with discretized diffusion	Apr 2021
Model of conserved macroscopic dynamics predicts future motor commands	Feb 2021
A theory of universal learning	Nov 2020
Oja's rule for streaming PCA	Sep 2020
Proving the lottery ticket hypothesis	Aug 2020
Approximate guarantees for dictionary learning	Jun 2020
• k-SVD for dictionary learning	May 2020
Proximal methods for hierarchical sparse coding	May 2020
Transformers are universal approximators	Apr 2020
• Using SVD to learn HMMs	Feb 2020
Conditional mutual information and generalization	Feb 2020
Generalization and adaptive data analysis	Jan 2020
Generalization and differential privacy	Nov 2019
Invariant risk minimization	Nov 2019
Complexity: beyond space and time	Aug 2019
	Apr 2019
Zero-knowledge proofs from MPCsGeometry of gradient descent and lower bounds	Feb 2019
Homomorphic encryption	Feb 2019 Feb 2019
Approximate nearest-neighbor search	Dec 2018
	Dec 2018
Introduction to tensor decompositions Sums of squares for robust estimation	Nov 2018
Sums-of-squares for robust estimation Spectral graph theory earlier version	Oct 2018
Spectral graph theory, earlier version Sums of squares for mayout	
Sums-of-squares for maxcut Topological data analysis	Sep 2018
Topological data analysis Topogrades magnitism for parametric actimation.	Jul 2018
Tensor decomposition for parametric estimation PAC Payer for payer leady order.	Jul 2018
PAC-Bayes for neural networks	Apr 2018