

# Hannah Lawrence

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## EDUCATION

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**Yale University**, New Haven CT, May 2019, GPA 3.998

*B.S. Applied Math, B.S. Computer Science, summa cum laude*

Thesis in Computer Science: *Ill-Conditioned Laplacian Systems in Theory and Practice*, advised by Professor Daniel Spielman

Thesis in Applied Math: *Consistent Online Learning*, advised by Professor Amin Karbasi

## RESEARCH INTERESTS

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My research interests include sparse recovery, theoretical machine learning, signal processing, numerical linear algebra, and spectral graph theory, and especially the applications in which some subset of these paradigms intersect. I like developing provably robust, scalable, and accurate algorithms for inverse problems, often in imaging applications. More broadly, I enjoy studying mathematical algorithms for data science.

## HONORS

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### **Russell Henry Chittenden Prize**

*Awarded to the senior at Yale majoring in the natural science or mathematics who ranks highest in scholarship, 2019*

### **Emerson Tuttle Cup**

*Presented to the residential college senior most distinguished for scholastic attainments, 2019*

### **Computing Research Association Research Scholar**

*Grace Hopper conference fellowship with research focus and exclusive programming, 2018*

### **Phi Beta Kappa**

*Elected junior year (< 1% of class), 2018*

### **D.E. Shaw Discovery Fellowship**

*Competitive financial fellowship for women in STEM, 2017*

### **Science, Technology, and Research Scholar**

*Selective STEM program for freshmen, 2016*

## RELEVANT COURSEWORK

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### **Statistics and Data Science:**

- Optimization Techniques
- Statistical Learning Theory
- Stochastic Processes
- Dynamic and Discrete Optimization
- Theoretical Network Science
- Machine Learning and Data Mining
- Information Theory
- Neural Nets

### **Computer Science:**

- Advanced NLP
- Natural Language Processing
- Computational Complexity
- Design and Analysis of Algorithms
- Systems Programming
- Data Structures

### **Mathematics:**

- Spectral Graph Theory
- Extremal Combinatorics
- Functional Analysis
- Algebraic Geometry
- Complex and Real Analysis
- Linear Algebra/Vector Calculus
- Abstract Algebra
- Discrete Mathematics
- Differential Equations

## RESEARCH EXPERIENCE

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**Center for Computational Mathematics, Flatiron Institute**, *Research Analyst*, September 2019 - Present

- Studying the use of equivariant neural network architectures for imaging inverse problems in cryogenic electron microscopy and holographic phase retrieval.
- Collaborating with postdoctoral associates and research scientists to design both supervised and unsupervised architectures, taking into account rotational and translational invariances in the imaging data. Work combines existing Fourier-based approaches with novel paradigms in deep learning.

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### Microsoft Research New England, *Intern*, Summer 2019

- Developed Fourier-based algorithms for sample-optimal low-rank Toeplitz covariance estimation, mentored by Cameron Musco. Contributed rigorous error bounds for the case of exact sparsity.
- Contributed new ideas for finding asymptotically optimal rulers, a decades-old problem in combinatorics, and used a computational approach to slightly improve known upper bound.
- Devised new generalizations of leverage score sampling, a common technique in numerical linear algebra, and proved a restricted isometry property for off-grid Fourier matrices. Techniques have possible applications in active sampling, kernel learning, and sparse recovery.

### Yale Institute for Network Science, *Student Researcher*, January 2019 – May 2019

- Developed novel algorithms for provably optimal switching-constrained optimization in online learning, extending to both online and bandit convex optimization, under guidance of Professor Amin Karbasi and in collaboration with his graduate student, Lin Chen.
- Computed minimax rate of switching-constrained online optimization in arbitrary dimension, solving an open problem in the field, in the spirit of existing seminal results in the discrete analogues (multi-armed bandit and prediction from experts). Write-up is in revision.

### Reservoir Labs, *Research Intern*, Summer 2018

- Developed theoretical underpinnings for a novel, randomized, sparse, multidimensional Fast Fourier Transform (FFT) algorithm, extending the existing theory to treat general complex vectors.
- Contributed to rigorous proofs of correctness and runtime, using tools from Fourier analysis, number theory, and probabilistic bounds; identified and corrected errors in previous implementation.
- Implemented and tested algorithm in end-to-end simulations, with particular attention to cases of low SNR and approximate sparsity; obtained several orders of magnitude speedup over existing methods.
- Researched new interpolation method to perform sublinear compressed sensing using the sparse FFT, requiring literature review of both the theoretical foundations of compressed sensing and recent classes of algorithms.
- Presented research to senior researchers and CEO, and compiled two white papers with the new ideas.

### Yale Institute for Network Science, *Student Researcher*, Spring 2018

- Created a fast Laplacian solver for ill-conditioned matrices under guidance of Professor Daniel Spielman
- Refined analysis of highly theoretical contraction algorithm from a recent paper (Cohen et al, 2016) for the case of undirected graphs, including tighter bounds for more general parameter choice.
- Adapted algorithm for practical implementation in Julia, and empirically identified parameter selection criteria
- Tested precision and runtime on numerous weighting schemes for constructing ill-conditioned graphs; algorithm successfully solved cases on which algorithms in the current Laplacian solver library failed.

### Center for Computational Biology (Numerical Algorithms Group), Flatiron Institute, *Research Assistant*, Summer 2017

- Created software package in Matlab and C++ to efficiently compute the multidimensional “sinc transform” using the non-uniform Fourier transform, and to calculate the (proven) optimal quadrature weights for MRI image reconstruction. Algorithm achieves asymptotic speedup over naive method, confirmed by empirical tests.
- Updated quadrature scheme from Gauss-Legendre to corrected trapezoidal rule, achieving additional 8x speedup. Library available at [github.com/hannahlawrence/sinctransform](https://github.com/hannahlawrence/sinctransform).
- Investigated other reconstruction techniques, including preconditioned conjugate gradient methods, under conditions such as non-uniform and missing data.
- Conducted research on the phase retrieval problem in x-ray diffraction microscopy by studying the difference-map algorithm, as well as the use of a known reference object for improved data recovery.
- Simulated realistic phase retrieval conditions and efficiently tested iterative method’s performance in response to different variables on computing cluster, ultimately identifying new and crucial parameters affecting reconstruction accuracy.

### Gerstein Laboratory (Yale), *Research Assistant*, Summer 2016

- Applied principles of network analysis and spectral community detection to investigate the relationship between 3D conformation of chromatin in humans and functional organization of genes, chromosomes, and pathways.

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- Self-taught Matlab, wrote scripts to address the analysis of large matrices on Yale's computing cluster, parsed genetic information databases, and selected visualization software for dense networks.
- Created novel metrics to evaluate the proximity of biological units, including randomized, modularity-based, and enrichment analysis methods; identified units with unexpected expression-proximity relation in cancer cells.

## SKILLS

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*Proficient:* Matlab • C • Python • Unix • Racket *Intermediate:* Pytorch • C++ • R • Julia • Spanish

## WORK EXPERIENCE

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**Yale Computer Science Department**, *Undergraduate Learning Assistant*, Jan. 2017 – May 2018

- Provided teaching assistance for CS 365, "Algorithms," CS 223, "Data Structures and Programming Techniques," and CS 201, "Introduction to Computer Science."
- Held weekly tutoring hours to aid students with assignments and graded proofs of correctness, requiring expertise in course content and debugging techniques.

**Yale Student Technology Collaborative**, *Student Technician and Coordinator*, Jan. 2017 – Jan. 2019

- Offered personal technology (hardware and software) support for members of the Yale community.
- Promoted to queue coordinator: allocate work requests, ensure timely responses, and train new hires.

## PROJECTS

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### Deletion-Resilient Permutations

*Final project for Extremal Combinatorics (group), May 2019*

- Investigated a particular class of error-correcting codes, in which a message is sent through a deletion channel.
- Extended recent results (Alon et al 2018), including developing algorithms to efficiently compute error-resilient permutations, analyzing the case of repeated symbols, and quantitatively comparing different encoding methods in terms of runtime, compression rate, and success probability.

### CACooN: Clustering Augmented Co-occurrence Networks for Unsupervised Word Embeddings

*Final project for Advanced Natural Language Processing (group), Dec. 2018*

- Developed a novel, graph-based approach for unsupervised word sense induction, embedding, and disambiguation by creation of an augmented co-occurrence graph, and neural vertex embedding methods.
- Evaluated task on SemEval 2010 Task 14 as proof of concept, and present promising avenues for further research.

### Low-Rank Matrix Factorization via Nonconvex Optimization: Frank-Wolfe and Mirror Descent Algorithms

*Final project for Optimization Techniques (individual), Dec. 2018*

- Proposed, analyzed, implemented, and evaluated the novel application of the Frank-Wolfe and mirror descent algorithms for nonconvex optimization in the matrix completion and phase retrieval problems.
- Tested performance with respect to spectral and random initialization, step size, noise, and sampling rate.
- Compile recent theoretical results from nonconvex optimization and matrix factorization to understand empirical behavior.

**Algorithmic Discrepancy Directed Reading**, *Yale Math Department*, Sep. 2018 – Dec. 2018

- Weekly independent study in algorithmic discrepancy, including canonical algorithms and complexity results; present summary of key theorems and algorithms at department-wide symposium.

## PRESENTATIONS

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**Efficient Covariance Estimation**, research talk presented to the machine learning lunch at Microsoft Research New England, 2019.

**Consistent Online Learning**, research talk given at the Applied Mathematics department's senior thesis colloquium, 2019.

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**Efficient Reconstruction of Sparse Data**, concluding research talk presented to the CEO and senior researchers at Reservoir Labs, 2019.

**Spectral Learning**, survey lecture given for CPSC 677 (advanced natural language processing, a graduate course), 2018.

**Hitchhiker's Guide to Algorithmic Discrepancy**, presented at the Yale Math Department's directed reading program colloquium, 2018.

### EXTRACURRICULAR ACTIVITIES

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**MathCounts**, *President*, Jan. 2018 – May 2019; *Vice President*, Jan. 2017; *Curriculum Coordinator*, Jan. 2016

- Organized competitions and recruitment events attended by hundreds of middle school students and educators.
- Recruited and trained new coaches, and communicated with teacher liaisons throughout New Haven.
- Led undergraduate board toward strategic organization growth, including new event proposals and outreach.
- Coached twenty middle school students weekly, producing new and engaging organization-wide curriculum.

**Applied Math Departmental Student Advisory Committee**, *Founder*, Jan. 2019 – May 2019

- Founded the first such applied math committee in Yale's history to enact infrastructural improvement and support undergraduates in applied math.
- Led committee to establish the department's first peer mentorship program and first senior thesis presentations.
- Curated extensive online resources about the applied math major, and hosted social and course selection events open to all students.
- Advised underclassmen one-on-one, and served as the departmental representative at the annual academic fair for prospective students.

**Dean's Committee on Science and Quantitative Reasoning**, *Member*, Sept. 2018 – May 2019

- Drafted and disseminated a large-scale survey for all STEM majors in the undergraduate population at Yale.
- Performed subsequent analyses of STEM retention, diversity statistics, and personal testimonies.
- Published findings and actionable suggestions into a report, presented in-person to the Dean of Yale.
- Promoted the establishment of new student departmental advisories and peer mentorship programs.

**Musical Ensembles**, *Member*, Sept. 2015 – May 2019

- Performed in the Yale Symphony Orchestra (*violin*), Berkeley College Orchestra (*concertmaster*), Yale Precision Marching Band (*flute*), and Davenport Pops Orchestra (*violin*).
- As music arranger for the Davenport Pops Orchestra, self-taught the Sibelius composition software, and collaborated with other students to produce orchestra-wide arrangements performed at campus-wide concerts.