

## Xiaoqi (Shirley) Liu

I have broad interests in **statistical learning, information theory**, and optimization. I derive theoretical limits on the minimum sample complexity needed for solving specific statistical inference problems, and develop mathematically principled algorithms to approach these limits.

### Contact information

---

Department of Statistics, 24-29 St Giles', Oxford OX1 3LB, UK  
Phone: +44 07494 054968 Email: xl394@cam.ac.uk Website: <https://shirleyliuxq.github.io>

### Research and Education

---

#### Postdoc, University of Oxford

Oct 2024–present

Host: Prof. Patrick Rebeschini

#### PhD, Trinity Hall college, University of Cambridge

Oct 2019–June 2024

Supervisor: Prof. Ramji Venkataramanan

**Thesis:** Message passing algorithms for high-dimensional statistical problems, featuring structured signals:

- compression (sketching) of sparse, low-rank matrices (e.g. adjacency matrices of large social networks)
- changepoint detection (mixed linear regression) in heterogeneous data (e.g. genomics, financial data)
- reliable communications (encoding and decoding information) for large user networks

#### Publications:

- X. Liu**, P. Cobo and R. Venkataramanan, “Many-user multiple access with random user activity”, *2024 IEEE International Symposium on Information Theory*, Athens, Greece, 2024. (poster, talk)
- X. Liu**, K. Hsieh and R. Venkataramanan, “Coded many-user multiple access via Approximate Message Passing”, *IEEE International Symposium on Information Theory*, Athens, Greece, 2024 (arXiv, talk)
- G. Arpino, **X. Liu** and R. Venkataramanan, “Inferring change points in high-dimensional linear regression via Approximate Message Passing”, *Proceedings of the 41st International Conference on Machine Learning, PMLR 235:1841-1864, 2024*. (arXiv, poster, code)
- X. Liu** and R. Venkataramanan, “Sketching Sparse Low-Rank Matrices With Near-Optimal Sample- and Time-Complexity Using Message Passing,” in *IEEE Transactions on Information Theory*, vol. 69, no. 9, pp. 6071-6097, Sept. 2023.
- X. Liu** and R. Venkataramanan, “Sketching sparse low-rank matrices with near-optimal sample- and time-complexity,” *IEEE International Symposium on Information Theory*, Espoo, Finland, 2022, pp. 3138-3143.

#### BA and MEng, Newnham College, University of Cambridge

Oct 2015–Jun 2019

Major: Information and Computer Engineering (Honours with Distinction)

Simultaneously qualified in Electrical and Information Sciences; Instrumentation and Control

Ranked 3%, 7%, 4% and 3% (top first class) respectively each year in my cohort of 300+ people

#### Overseas Family School, Singapore

Aug 2013–Jun 2015

International Baccalaureate Diploma Programme (Bilingual) 45/45 (0.3% globally): High Level

Mathematics, Physics, Economics, English; Standard Level Business & Management, Chinese Language & Literature all with 7/7.

### Scholarships and Awards

---

**Schlumberger Cambridge Trust International Scholar:** full PhD studentship (£49,000/year)

**2020 British Education Award:** One of 5 winners selected across UK in recognition of outstanding academic achievements. Congratulated by Number 10 Downing Street (Nov 2019)

**Best Presentation Prize:** Awarded at Engineering Department MEng thesis final presentations (Jun 2019)

**Best Technical Report of the Year** (Jun 2018)

**Scholar of Newnham College** (2016–2019); **recipient of major undergraduate research award** (2018)

### Academic Service and Outreach

---

**Reviewer:** Conference on Neural Information Processing Systems (NeurIPS), the International Conference on Learning Representations (ICLR), IEEE International Symposium on Information Theory (ISIT), International Symposium on Topics in Coding

**Organiser and speaker, 2022 Cambridge Information Engineering Divisional Conference** (Mar 2022): Oversaw logistics for 100-attendee conference, coordinated with speakers and concurrently prepared my talk

**Supervisor for Information Theory & Coding and Data Transmission** (Oct 2019–June 2024): Arrange biweekly Q&A sessions with third-year undergraduates in groups of three. Described by students as insightful and thoughtful supervisor who can “explain complex topics in an easy-going manner”

**Co-supervisor of MEng projects** (Oct 2022–June 2024): help students formulate research questions in statistical learning, conduct experiments and present results in verbal and written formats

**Teaching assistant, Electronic & Information Engineering Track at Cambridge AI+ Programme** (Feb 2022, 2023)

**Selected supervisor for maths tutorials for Newnham STEM new-joiners** (Oct 2017 & Oct 2019)

**Invited guest and project leader at 2019 Micro Distance International Youth Forum** (Jul 2019): Designed and led three-day project on visual information processing, guiding students aged 14–18 to explore compact coding and sparse coding principles through MATLAB experiments.

## Work Experience

---

**Microsoft Research (Cambridge, UK), researcher intern** Apr 2023–June 2023

- Designed novel error correction scheme for project Silica (cloud data storage on glass), which increased transmission rate by 5-10%
- Clarified key information-theoretic performance metric for the team
- Proposed unifying workflow to systematically evaluate new data storage technologies
- Helped enhance image classification decoder in PyTorch
- Final presentation attracted ~50 audience, and praised for exceptional clarity and organisation

**MediaTek Inc (Cambourne, UK), software development summer intern** Jun 2017–Sep 2017

- Data mining and test automation software development in C#, LINQ, SQL & XML
- Created GUI application to identify locations with mobile phone GPS signal loss based on log data and accurately restore coordinates; and to display grouping of base stations in a cellular network into tracking areas
- Prototyped a smart kitchen device using sensors and an Arduino board

**WSP | Parsons Brinckerhoff (Cambridge, UK), structural design engineer** Jun 2016–Aug 2016

- Designed 20+ pieces of steelwork and verified designs from first principles
- Taught myself reinforced concrete design specifications and created VBA program to systematically validate reinforced concrete slab designs

## Extra-curricular Activities and Volunteering

---

**Cambridge University Synthetic Biology Society** (Oct 2017–Jun 2018): Member of computational modelling team. Simulated genetic construct in Python which allows bacterial colony to perform high-pass filtering (edge detection) in response to light patterns

**Impact Through Innovation Cambridge** (Oct 2017–Jun 2018): Prototyped circuit design of medical monitoring device dedicated to an HIV medication adherence study in Tanzania

**Flautist, Cambridge University Chinese Orchestra Society** (Oct 2016–Jun 2017): Flute Grade 9 (highest grade for non-professional flautists in China)

## Skills and Hobbies

---

- Proficient in Python (incl. JAX), MATLAB, Git, Slurm. Familiar with C#, C++, VBA, HTML, CSS, LINQ, SQL, XML, R & PyTorch
- Competent with LTspice for electrical circuits design; Tekla, Tedds and RAM for technical steelwork or concrete design; Creo for mechanical design and drawing
- Bilingual in Chinese and English. Sports lover: half-marathon runner and regular gym goer

## Referees

---

**Prof. Ramji Venkataramanan** (rv285@cam.ac.uk, Department of Engineering, Cambridge)

**Prof. Ioannis Kontoyiannis** (ik355@cam.ac.uk, Department of Pure Mathematics & Mathematical Statistics, Cambridge)

**Dr. Ioan Stefanovici** (Ioan.Stefanovici@microsoft.com, Microsoft Research Cambridge)

**Dr. Richard Black** (rjblack@microsoft.com, Microsoft Research Cambridge)