# Tengyuan Liang

curriculum vitae

## Employment

#### Education

2012–2017 **University of Pennsylvania**, *The Wharton School*, United States.

Ph.D. in Statistics

2008–2012 **Peking University**, China.

B.S. in Mathematics and Applied Mathematics

#### Research

#### **Research Interests**

Fields: Statistical Learning, Statistical Inference, Stochastic Optimization.

Goals: o bridge the empirical and theoretical gap in modern statistical learning;

- o understand the computational and algorithmic aspects of statistical inference;
- explore the role of stochasticity in solving non-convex optimization.

#### **Working Papers**

21. M. H. Farrell, T. Liang and S. Misra (2020).
"Deep Learning for Individual Heterogeneity."
arXiv:2010.14694 [v1]

20. T. Liang and P. Sur (2020).

arXiv

arXiv

"A Precise High-Dimensional Asymptotic Theory for Boosting and Minimum- $\ell_1$ -Norm Interpolated Classifiers." arXiv:2002.01586 [v2]

19. T. Liang (2019).

arXiv

"Estimating Certain Integral Probability Metrics (IPMs) Is as Hard as Estimating under the IPMs."  $arXiv:1911.00730 \ [v1]$ 

18. T. Liang (2018).

arXiv

"How Well Generative Adversarial Networks Learn Distributions." arXiv:1811.03179 [v4]

#### **Publications**

17. T. Liang and H. Tran-Bach (2020).

**JASA** 

"Mehler's Formula, Branching Process, and Compositional Kernels of Deep Neural Networks."

Journal of the American Statistical Association (Theory and Methods), forthcoming, 2020.

16. M. H. Farrell, T. Liang and S. Misra (2018+). "Deep Neural Networks for Estimation and Inference." *Econometrica*, forthcoming, 2020.

**ECMA** 

15. T. Liang, A. Rakhlin and X. Zhai (2020).

**COLT** 

"On the Multiple Descent of Minimum-Norm Interpolants and Restricted Lower Isometry of Kernels."

Conference on Learning Theory, pmlr 125:2683-2711, 2020.

14. X. Dou and T. Liang (2019+).

**JASA** 

"Training Neural Networks as Learning Data-adaptive Kernels: Provable Representation and Approximation Benefits."

Journal of the American Statistical Association (Theory and Methods), 1-14, 2020.

13. T. Liang and A. Rakhlin (2020).

**AOS** 

"Just Interpolate: Kernel "Ridgeless" Regression Can Generalize." *The Annals of Statistics*, 48(3):1329-1347, 2020.

12. T. Liang and W. J. Su (2019).

**JRSS-B** 

"Statistical Inference for the Population Landscape via Moment Adjusted Stochastic Gradients."

*Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 81(2):431-456, 2019.

11. T. T. Cai, T. Liang and A. Rakhlin (2020).

**JMLR** 

"Weighted Message Passing and Minimum Energy Flow for Heterogeneous Stochastic Block Models with Side Information." *Journal of Machine Learning Research*, 21(11):1-34, 2020.

10. T. Liang and J. Stokes (2019).

**AISTATS** 

"Interaction Matters: A Note on Non-asymptotic Local Convergence of Generative Adversarial Networks."

International Conference on Artificial Intelligence and Statistics, pmlr 89:907-915, 2019.

9. T. Liang, T. Poggio, A. Rakhlin and J. Stokes (2019).

"Fisher-Rao Metric, Geometry, and Complexity of Neural Networks." *International Conference on Artificial Intelligence and Statistics*, pmlr 89:888-896, 2019.

8. B. Tzen, T. Liang and M. Raginsky (2018). COLT "Local Optimality and Generalization Guarantees for the Langevin Algorithm via Empirical Metastability." Conference on Learning Theory, pmlr 75:857-875, 2018.

7. S. Kale, Z. Karnin, T. Liang and D. Pál (2017).

"Adaptive Feature Selection: Computationally Efficient Online Sparse Linear Regression under RIP."

International Conference on Machine Learning, pmlr 70:1780-1788, 2017.

 T. T. Cai, T. Liang and A. Rakhlin (2017).
 "Computational and Statistical Boundaries for Submatrix Localization in a Large Noisy Matrix."
 The Annals of Statistics, 45(4):1403-1430, 2017.

5. T. T. Cai, T. Liang and A. Rakhlin (2017).

"On Detection and Structural Reconstruction of Small-World Random Networks." *IEEE Transactions on Network Science and Engineering*, 4(3):165-176, 2017.

4. T. T. Cai, T. Liang and A. Rakhlin (2016).

"Geometric Inference for General High-Dimensional Linear Inverse Problems." *The Annals of Statistics*, 44(4):1536-1563, 2016.

3. T. Liang, A. Rakhlin and K. Sridharan (2015).

"Learning with Square Loss: Localization through Offset Rademacher Complexity."

Conference on Learning Theory, pmlr 40:1260-1285, 2015.

nominated for the best paper award

2. A. Belloni, T. Liang, H. Narayanan and A. Rakhlin (2015). COLT "Escaping the Local Minima via Simulated Annealing: Optimization of Approximately Convex Functions."

Conference on Learning Theory, pmlr 40:240-265, 2015.

1. T. T. Cai, T. Liang and H. H. Zhou (2015). JMVA
"Law of Log Determinant of Sample Covariance Matrix and Optimal Estimation
of Differential Entropy for High-Dimensional Gaussian Distributions." *Journal of Multivariate Analysis*, 137:161-172, 2015.

# Visiting Positions

2019 **Yale University**, *Cowles Foundation for Research in Economics*. Visiting Assistant Professor in Econometrics

2016 **Yahoo Research New York**, Online Learning and Optimization Group. Summer Research Scientist

#### Honors & Awards

2021–2026 NSF Career Award

recommended for a five-year award of \$400,000

- 2017 George C. Tiao Faculty Fellow
  - research fellowship for computational and data science awarded by the Booth School
- 2014–2017 Winkelman Fellowship
  - highest honorific fellowship awarded by the Wharton School
  - 2016 J. Parker Memorial Bursk Award
    - awarded by the Statistics Department at the Wharton School for excellence in research
  - 2014 US Junior Oberwolfach Fellow

#### **Professional Activities**

- 2020- **Editorial Board**, Journal of Machine Learning Research.
- 2020– **Senior Program Committee**, *Conference on Learning Theory (COLT)*.
- 2014- Journal and Conference Referee.
  - Statistics: Annals of Statistics, Journal of the Royal Statistical Society Series B (Statistical Methodology), Journal of the American Statistical Association (Theory and Methods), Biometrika, Bernoulli Journal, Statistica Sinica, Latin American Journal of Probability and Mathematical Statistics, Statistical Science.
  - **Learning Theory**: Journal of Machine Learning Research, Conference on Learning Theory (COLT), Symposium on the Theory of Computing (STOC), International Conference for Learning Representations (ICLR).
  - **Econometrics**: *Econometrica*, *Journal of Econometrics*.
  - Information Theory: IEEE Transactions on Information Theory, IEEE International Symposium on Information Theory (ISIT).
  - **Operations Research**: *Mathematics of Operations Research*.
  - **Applied Mathematics**: *SIAM Journal on Mathematics of Data Science.*

#### **Invited Presentations**

- 2020–2021 Rutgers [Statistics Seminer, Dept. of Statistics]
- [scheduled] UMass Amherst [Statistics and Probability Seminar, Dept. of Mathematics and Statistics]
  - Durham [Seminar at Business School]
  - LSE [Econometrics Seminar, Dept. of Economics]
  - Shanghai Jiao Tong University [Data Science Sminar, Institute of Natural Sciences]
  - UChicago [Center for the Economics of Human Development, Lifecycle Working Group Lecture Series]
- 2019–2020 MIT [Statistics and Stochastics Seminar Series, IDSS]
  - Yale [Econometrics Seminar, Dept. of Economics]
  - Harvard [Statistics Colloquium, Dept. of Statistics]
  - MIT [MIFODS Workshop "Learning with a complex structure," 45 mins talk]
  - Duke [TRIPODS Workshop "Theory and modeling of deep learning," 50 mins talk]
  - Google Research NYC [Learning Theory Seminar]

- 2018–2019 Duke [Decision Sciences Seminar, Fuqua School of Business]
  - ENSAE-CREST [Center for Research in Economics and Statistics Seminar]
  - UChicago [Joint U Chicago and TTIC Machine Learning Seminar]
- 2017–2018 UIUC [Machine Learning Seminar, ECE Dept.]
  - UChicago [Statistics Colloquium, Dept. of Statistics]
  - HKUST [Joint Statistics Seminar, Business School and Dept. of Mathematics]
- 2016–2017 Stanford [Statistics Seminar, Dept. of Statistics]
  - Princeton [Colloquia, Operation Research and Financial Engineering]
  - MIT [Operations Research and Statistics Seminar, Sloan School of Management]
  - UChicago [Econometrics and Statistics Seminar, Booth School of Business]
  - Cambridge [Statistical Laboratory Seminar, Dept. of Mathematics]
  - Georgia Tech [Statistics Seminar, Dept. of Mathematics]
  - UCSD [Statistics Seminar, Dept. of Mathematics]
  - UVA [Statistics Seminar, Dept. of Statistics]
  - UIUC [Statistics Seminar, Dept. of Statistics]
  - Rutgers [Statistics Seminar, Dept. of Statistics, cancelled]
  - Imperial College London [Operations Management Seminar, Business School]
  - Yahoo Labs [Machine Learning Seminar]

Conferences JSM 2020 [IMS Invited Session, "Theory of Deep Learning"], ICCOPT 2019 [Generalization and Optimization Invited Session], JSM 2019 [Invited Session on "Modern Non-parametrics"], AISTATS 2019 [Present Two Papers], DALI 2019 [Machine Learning Theory Invited Session, George, South Africal, Econometric Conference on Big Data [Invited Talk at "Factor Models" Session, Tsinghua Univ.], COLT 2018 [Stochastic Optimization Session, KTH], Issac Newton Institute [Workshop on Future Challenges in Statistical Scalability, Cambridge], EcoSta 2018 [Frontiers in Financial Statistics Invited Session, CityU Hong Kong], CISS 2018 [Statistical Learning Invited Session, Princeton], ICML 2017 [Online Learning Session, Sydney], COLT 2015 [University Pierre and Marie Curie, Two Long Talks], Yale [NSF Workshop for Empirical Process and Modern Statistical Decision Theory], CIRM [Meeting in Mathematical Statistics: New Procedures for New Data, Luminy, Francel, CRM [Workshop on the Mathematical Foundations of Learning Theory, Barcelona, Spain], MFO [Workshop on Adaptive Statistical Inference, Oberwolfach, Germany].

# **Teaching Experience**

#### 2017 University of Chicago Booth School of Business, Instructor.

- Fall 20: Business Statistics [BUSN41000, MBA, 3 sections]
- Fall 19: Business Statistics [BUSN41000, MBA, 3 sections]
- Fall 18: Business Statistics [BUSN41000, MBA, 3 sections]
- Spring 18: Business Statistics [BUSN41000, MBA, 2 sections]

#### 2012–2017 Wharton School at University of Pennsylvania, Teaching Assistant.

- Spring 17: Stochastic Processes [STAT931, PhD]
- Spring 15: Concentration Inequalities [STAT991, PhD]
- Spring 14, Spring 15: Advanced Quantitative Modeling [STAT622, MBA]
- Fall 13: Introductory Statistics [STAT111]
- Spring 13: Statistical Inference [STAT431]
- Fall 12, Fall 15, Fall 16: Probability [STAT430]

## University Service

2020 **Organizer**, *Econometrics and Statistics Colloquium*, Chicago Booth.

### Mentoring & Advising

2018– **Dissertations**.

Hai Tran-Bach [2023, PhD UChicago Stat], Xialiang Dou [2021, PhD UChicago Stat]

2018– Organizer, Data Science Reading Group, UChicago.
mentoring PhD students from Statistics and Computational and Applied Mathematics
[list of papers]