Zhenyu Liao Curriculum Vitae

https://zhenyu-liao.github.io

Male, Chinese, born in 28/08/1992.

July 2023

Education

2019 Ph.D. Statistics and Machine Learning
 2016 M.Sc. Signal and Image Processing
 2014 B.Sc. Optical & Electronic Information
 L2S, CentraleSupélec, University of Paris-Saclay, France.
 University of Paris-Saclay, France.
 Huazhong university of Science and Technology, China.

Experiences

- ➤ 2021-now: **Research Associated Professor** at School of Electronic Information and Communications, Huazhong University of Science and Technology (HUST).
- ➤ 2020-2021: **Postdoctoral Scholar** at ICSI and Department of Statistics, University of California, Berkeley, hosted by Prof. Michael Mahoney.

Organization of Scientific Activities

- ➤ 2022 Joint workshop on "Math for Data Science" between HUST and University of Paris-Saclay, with more than 40 000 online attendees, see playback.
- ➤ 1st Workshop in High-dimensional Learning Dynamics (HiLD) at ICML 2023, Honolulu, Hawaii.
 - List of plenary speakers: Sanjeev Arora, SueYeon Chung, Murat A. Erdogdu, Surya Ganguli, and Andrea Montanari.

Publications

Books

1. Romain Couillet and **Zhenyu Liao**. *Random Matrix Methods for Machine Learning*. Cambridge University Press, 2022. DOI: 10.1017/9781009128490.

Papers in conference proceedings

- Lingyu Gu, Yongqi Du, Yuan Zhang, Di Xie, Shiliang Pu, Robert Qiu, and Zhenyu Liao. "Lossless"
 Compression of Deep Neural Networks: A High-dimensional Neural Tangent Kernel Approach. In:
 Advances in Neural Information Processing Systems (NeurIPS). Vol. 35. Curran Associates, Inc., 2022,
 pp.3774–3787. https://proceedings.neurips.cc/paper_files/paper/2022/hash/
 185087ea328b4f03ea8fd0c8aa96f747-Abstract-Conference.html.
- 2. Hafiz Tiomoko Ali, **Zhenyu Liao**, and Romain Couillet. Random matrices in service of ML footprint: ternary random features with no performance loss. In: *International Conference on Learning Representations* (*ICLR*). 2022. https://openreview.net/forum?id=qwULHx9zld.
- 3. **Zhenyu Liao** and Michael W Mahoney. Hessian Eigenspectra of More Realistic Nonlinear Models. In: *Advances in Neural Information Processing Systems* (*NeurIPS*). Vol. 34. Curran Associates, Inc., 2021, pp.20104–20117. https://papers.nips.cc/paper/2021/hash/a7d8ae4569120b5bec12e7b6e9648b86-Abstract.html.
- 4. Michal Derezinski, **Zhenyu Liao**, Edgar Dobriban, and Michael Mahoney. Sparse sketches with small inversion bias. In: *Proceedings of Thirty Fourth Conference on Learning Theory (COLT)*. Vol. 134. PMLR, Aug. 2021, pp.1467–1510. https://proceedings.mlr.press/v134/derezinski21a.html.
- 5. **Zhenyu Liao**, Romain Couillet, and Michael W. Mahoney. Sparse Quantized Spectral Clustering. In: *International Conference on Learning Representations* (*ICLR*). 2021. https://openreview.net/forum?id=pBqLS-7KYAF.
- 6. Fanghui Liu, **Zhenyu Liao**, and Johan Suykens. Kernel Regression in High Dimension: Refined Analysis beyond Double Descent. In: *Proceedings of The 24th International Conference on Artificial Intelligence and Statistics (AISTATS)*. Vol. 130. PMLR, Apr. 2021, pp.649–657. http://proceedings.mlr.press/v130/liu21b.html.
- 7. **Zhenyu Liao**, Romain Couillet, and Michael W. Mahoney. A Random Matrix Analysis of Random Fourier Features: Beyond the Gaussian Kernel, A Precise Phase Transition, and the Corresponding Double Descent. In: *Advances in Neural Information Processing Systems (NeurIPS)*. Vol. 33. Curran Associates, Inc., 2020, pp.13939–13950. https://papers.nips.cc/paper/2020/hash/a03fa30821986dff10fc66647c84c9c3-Abstract.html.

- 8. Michal Derezinski, Feynman T Liang, **Zhenyu Liao**, and Michael W. Mahoney. Precise expressions for random projections: Low-rank approximation and randomized Newton. In: *Advances in Neural Information Processing Systems* (*NeurIPS*). Vol. 33. Curran Associates, Inc., 2020, pp.18272–18283. https://papers.nips.cc/paper/2020/hash/d40d35b3063c11244fbf38e9b55074be-Abstract.html.
- 9. **Zhenyu Liao** and Romain Couillet. On Inner-Product Kernels of High Dimensional Data. In: 2019 IEEE 8th International Workshop on Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP). IEEE. 2019, pp.579–583. DOI: 10.1109/CAMSAP45676.2019.9022455.
- 10. Xiaoyi Mai, **Zhenyu Liao**, and Romain Couillet. A Large Scale Analysis of Logistic Regression: Asymptotic Performance and New Insights. In: *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. IEEE. May 2019, pp.3357–3361. DOI: 10.1109/ICASSP.2019.8683376.
- 11. Romain Couillet, **Zhenyu Liao**, and Xiaoyi Mai. Classification Asymptotics in the Random Matrix Regime. In: *The 26th European Signal Processing Conference (EUSIPCO)*. IEEE. Sept. 2018, pp.1875–1879. DOI: 10. 23919/EUSIPCO.2018.8553034.
- 12. **Zhenyu Liao** and Romain Couillet. The Dynamics of Learning: A Random Matrix Approach. In: *Proceedings of the 35th International Conference on Machine Learning (ICML)*. Vol. 80. PMLR, July 2018, pp.3072–3081. http://proceedings.mlr.press/v80/liao18b.html.
- 13. **Zhenyu Liao** and Romain Couillet. On the Spectrum of Random Features Maps of High Dimensional Data. In: *Proceedings of the 35th International Conference on Machine Learning (ICML)*. Vol. 80. PMLR, July 2018, pp.3063–3071. http://proceedings.mlr.press/v80/liao18a.html.
- 14. **Zhenyu Liao** and Romain Couillet. Random Matrices Meet Machine Learning: A Large Dimensional Analysis of LS-SVM. In: *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. IEEE. Mar. 2017, pp.2397–2401. DOI: 10.1109/ICASSP.2017.7952586.

Journal papers

- Yacine Chitour, Zhenyu Liao, and Romain Couillet. A geometric approach of gradient descent algorithms in linear neural networks. Mathematical Control and Related Fields 13(3) (2023), 918–945. DOI: 10.3934/ mcrf.2022021.
- 2. **Zhenyu Liao**, Romain Couillet, and Michael W Mahoney. A random matrix analysis of random Fourier features: beyond the Gaussian kernel, a precise phase transition, and the corresponding double descent. *Journal of Statistical Mechanics: Theory and Experiment* **2021**(12) (Dec. 2021), 124006. DOI: 10.1088/1742-5468/ac3a77.
- 3. **Zhenyu Liao** and Romain Couillet. A Large Dimensional Analysis of Least Squares Support Vector Machines. *IEEE Transactions on Signal Processing* **67**(4) (Feb. 2019), 1065–1074. DOI: 10 . 1109 / TSP . 2018 . 2889954.
- 4. Cosme Louart, **Zhenyu Liao**, and Romain Couillet. A Random Matrix Approach to Neural Networks. *The Annals of Applied Probability* **28**(2) (Apr. 2018), 1190–1248. DOI: 10.1214/17-AAP1328.

Research Grants

- ➤ 2023-2025: **PI**, National Natural Science Foundation of China, youth program "Fundamental Limits of Pruning Deep Neural Network Models via Random Matrix Methods" (NSFC-62206101), ¥300K.
- ➤ 2022-2024: **contributor**, National Natural Science Foundation of China, grants for "*Mathematical Foundations for Future Communications (Information Theory)*" (NSFC-12141107), ¥3M. PI: Robert C. Qiu.
- ➤ 2021-2022: **PI**, CCF-Hikvision Open Fund, Random Matrix Theory and Information Bottleneck for Neural Network Compression (20210008), ¥280K.
- ➤ 2021-2023: **PI**, Fundamental Research Funds for the Central Universities of China, *Large Dimensional Random Matrix Methods in Machine Learning: Theory and Practice* (No. 2021XXJS110), ¥500K.
- ➤ 2021-2023: **contributor**, Key Research and Development Program of Hubei Provence, *Research on Key Technologies of Next-generation Industrial Internet Network* (2021BAA037), ¥1 000K., PI: Daiming Qu.
- ➤ 2018-2021: **contributor**, NSF Research Grant, Combining Stochastics and Numerics for Improved Scalable Matrix Computations (NSF-1815054), \$500K, PI: Michael W. Mahoney.
- ➤ 2018-2021: **contributor**, Programme d'Investissements d'avenir, *GSTATS IDEX DataScience Chair*, University of Grenoble-Alpes, €300K, PI: Romain Couillet.
- ➤ 2014-2017, **contributor**, French National Research Agency, *Random Matrix Theory for Large Dimensional Graphs* (ANR-14-CE28-0006), €300K, PI: Romain Couillet.

Peer Reviewing

➤ Referee of European Research Council (ERC).

- ➤ External reviewer of Natural Sciences and Engineering Research Council of Canada (NSERC).
- ➤ Referee of National Natural Science Foundation of China (NSFC).
- ➤ Conferences: NeurIPS, ICML, ICLR, AISTATS, AAAI, ECAI, ICC, CAMSAP.
- ➤ Journals: Journal of Machine Learning Research (JMLR), IEEE Trans. on Pattern Analysis and Machine Intelligence (IEEE-TPAMI), IEEE Trans. on Signal Processing (IEEE-TSP), IEEE Trans. on Neural Networks and Learning Systems (IEEE-TNNLS), Transactions on Machine Learning Research (TMLR), Springer Statistics and Computing (STCO), SIAM Journal on Scientific Computing (SISC), Pattern Recognition (PR), Random Matrices: Theory and Applications (RMTA), Latin American Journal of Probability and Mathematical Statistics (ALEA), Foundations of Computational Mathematics (FoCM), Neural Processing Letters (NPL), PLOS ONE.

Tutorials and Invited Talks

- ➤ Invited talk on "Random Matrix Methods for Machine Learning: with Applications to "Lossless" Compression and Training of DNNs", International Chinese Statistical Association (ICSA) China Conference, Chengdu, July, 2023.
- ➤ Invited talk on "On the inversion bias of randomized sketching", Shenzhen Conference on Random Matrix Theory and Applications (RMTA 2023), CUHK-Shenzhen, June, 2023.
- ➤ Invited talk on "Random Matrix Methods for Machine Learning: with Applications to "Lossless" Compression and Training of DNNs", Guangzhou Institute of International Finance, Guangzhou, June, 2023.
- ➤ Invited talk on "Random Matrix Methods for Machine Learning: with Applications to "Lossless" Compression and Training of DNNs", Wuhan University, Wuhan, June, 2023.
- ➤ Invited talk on "Random Matrix Methods for Machine Learning: "Lossless" Compression of Large and Deep Neural Networks", NCIIP 2023, Changchun, Jinlin, May, 2023.
- ➤ Invited talk on "Random Matrix Methods for Machine Learning: "Lossless" Compression of Large and Deep Neural Networks", SPMS MAS Seminar Series, School of Physical and Mathematical Sciences, Nanyang Technological University, Jan, 2023.
- ➤ Invited talk on "Random Matrix Methods for Machine Learning: An Application to "Lossless" Compression of Large and Deep Neural Networks", SDS Workshop on "Topics in Random Matrix Theory", CUHK-Shenzhen, October, 2022.
- ➤ Invited talk on "Random Matrix Methods for Machine Learning: "Lossless" Compression of Large Neural Networks", Institute for Interdisciplinary Information Sciences (IIIS), Tsinghua University, August, 2022.
- ➤ Invited talk on "Random Matrix Methods for Machine Learning: "Lossless" Compression of Large Neural Networks", China conference on Scientific Machine Learning (CSML 2022), August, 2022.
- ➤ Invited talk on "Random Matrix Methods for Machine Learning", Gaoling School of Artificial Intelligence, Renmin University of China, March, 2022.
- ➤ Invited talk on "Performance-complexity Trade-off in Large Dimensional Spectral Clustering", HUST Vision and Learning Salon 2021, Huazhong University of Science and Technology, December, 2021.
- ➤ Invited talk on "A Random Matrix Approach to Large Dimensional Machine Learning", AI+Math Colloquia, Institute of Natural Sciences, Shanghai Jiao Tong University, 2021.
- ➤ Invited talk on "A Random Matrix Approach to Large Dimensional Machine Learning", STAT-DS Seminar, Department of Statistics and Data Science, Southern University of Science and Technology, 2021.
- ➤ Invited talk on "A Random Matrix Approach to Large Dimensional Machine Learning", Optimization Seminar, Academy of Mathematics and Systems Science, Chinese Academy of Science, 2021.
- ➤ Invited talk on "A Data-dependent Theory of Overparameterization: Phase Transition, Double Descent, and Beyond" at Workshop on the Theory of Over-parameterized Machine Learning (TOPML) 2021. April 20-21, 2021. Link to video.
- ➤ Invited talk on "Performance-complexity Trade-off in Large Dimensional Spectral Clustering", Statistics Seminar, Research School of Finance, Actuarial Studies and Statistics, Australian National University, Canberra, 2021.
- ➤ Invited talk on "Performance-complexity Trade-off in Large Dimensional Spectral Clustering", HUAWEI First Mini-workshop on Random Matrix Theory and Machine Learning, Paris, 2021.
- ➤ Invited talk on "Performance-complexity Trade-off in Large Dimensional Spectral Clustering", STA 290 Seminar, Department of Statistics, University of California, Davis, 2021.
- ➤ Invited talk on "Dynamical Aspects of Learning Linear Neural Networks", The Fields Institute for Research in Mathematical Sciences, *Second Symposium on Machine Learning and Dynamical Systems*, 2020. Link to video.
- ➤ Invited talk on "Random Matrix Advances in Large Dimensional Machine Learning", Shanghai University of Finance and Economics, *Random Matrices and Complex Data Analysis Workshop*, Shanghai, 2019.

- ➤ Invited talk on "Random Matrix Viewpoint of Learning with Gradient Descent", DIMACS, Workshop on Randomized Numerical Linear Algebra, Statistics, and Optimization, Rutgers University, 2019. Link to video.
- ➤ Invited talk on "Recent Advances in Random Matrix Theory for Machine Learning and Neural Nets", workshop of the Matrix series on "Random matrix theory faces information era", Kraków, Poland, 2019. Link to video.
- ➤ Invited talk on "Dynamical Aspects of Deep Learning" (with Y. Chitour), Séminaire d'Automatique du plateau de Saclay of iCODE institute, Paris, France, 2019.
- ➤ Invited talk on "Recent Advances in Random Matrix for Neural Networks", Workshop on deep learning theory, Shanghai JiaoTong University, China, 2018.
- ➤ Tutorial on "Random Matrix Advances in Machine Learning and Neural Nets" (with R. Couillet and X. Mai), *The 26th European Signal Processing Conference (EUSIPCO'18)*, Roma, Italy, 2018.

References

➤ Prof. Romain Couillet

- Full Professor at University Grenoble-Alps, France
- Holder of the UGA MIAI LargeDATA Chair, University-Grenoble-Alps, France.
- **≥** romain.couillet@gipsa-lab.grenoble-inp.fr

➤ Prof. Michael W. Mahoney

- Associate Adjunct Professor at Department of Statistics, UC Berkeley, CA, USA.
- Director of the UC Berkeley FODA (Foundations of Data Analysis) Institute, Berkeley, CA, USA.
- **≥** mmahoney@stat.berkeley.edu