Alexander Tong

Université de Montréal; Mila Phone: +1 (206) 902 6479

Dept. of Computer Science Email: alexander.tong@mila.quebec

and Operations Research Website: https://alextong.net

6666 Rue St-Urbain #200 Github: https://github.com/atong01

Montréal, QC H2S 3H1, Canada Updated: April 11, 2022

Education

| 2021- | Postdoc, UdeM; Mila. Supervisor: Yoshua Bengio. | | |
|-------------|--|--|--|
| 2017 – 2021 | 2021 PhD in Computer Science, Yale University. Advisor: Smita Krishnaswam | | |
| | Graph Priors, Optimal Transport, and Deep Learning in Biomedical Discovery | | |
| | Thesis committee: Ronald Coifman, Guy Wolf, and James Aspnes | | |

2015–2017 MS in Computer Science, Tufts University. Advisor: Soha Hassoun.

2013–2017 BS in Computer Science, Tufts University. (summa cum laude).

Preprints

Links to full publications available on my website: https://alextong.net/publications

[1] Huguet G.*, **Tong A.***, Rieck B.*, Huang J.*, Kuchroo M., Hirn M.†, Wolf G.†, & Krishnaswamy S.† *Time-inhomogenous diffusion geometry and topology.* ArXiv (2022).

Publications

- [1] **Tong A.***, Huguet G.*, Shung D.*, Natik A., Kuchroo M., Lajoie G., Wolf G.†, Krishnaswamy S[†]. Embedding Signals on Knowledge Graphs with Unbalanced Diffusion Earth Mover's Distance. ICASSP (2022).
- [2] Kuchroo, M.*, Huang, J.*, Wong, P.*, Grenier, J.-C., Shung, D., **Tong, A.**, Lucas, C., Klein, J., Burkhardt, D., Gigante, S., Godavarthi, A., Israelow, B., Oh, J. E., Silva, J., Takahashi, T., Odio, C. D., Fournier, J., Cruz, D., Ko, A. I., Wilson, F. P., Hussin, J., Wolf, G. & Krishnaswamy, S. *Multiscale PHATE Exploration of SARS-CoV-2 Data Reveals Multimodal Signatures of Disease*. in Nature Biotechnology (2022).
- [3] Gerasimiuk, M.*, Shung, D.*, **Tong, A.**, Stanley, A., Schultz, M., Ngu, J., Laine, L., Wolf, G.† & Krishnaswamy, S.† MURAL: An unsupervised random forest-based embedding for electronic health record data. in 2021 IEEE International Conference on Big Data (Big Data) (2021).
- [4] Tong, A., Wolf, G. & Krishnaswamy, S. Fixing Bias in Reconstruction-based Anomaly Detection with Lipschitz Discriminators. in Journal of Signal Processing Systems (2021).
- [5] Luecken, M. D.*, Burkhardt, D. B.*, Cannoodt, R.*, Lance, C.*, Agrawal, A., Aliee, H., Chen, A. T., Deconinck, L., Detweiler, A. M., Granados, A., Huynh, S., Isacco, L., Kim, Y. J., Kuppasani, S., Lickert, H., McGeever, A., Mekonen, H., Caceres, J., Morri, M., Mueller,

^{* †} Denote equal contribution.

- M., Neff, N. F., Paul, S., Schneider, K., Steelman, S., Sterr, M., Treacy, D. J., **Tong, A.**, Villani, A.-C., Wang, G., Yan, J., Zhang, C., Pisco, A. O., Theis, F. J. & Bloom, J. M. A sandbox for prediction and integration of DNA, RNA, and protein data in single cells. in NeurIPS Datasets and Benchmarks Track (2021).
- [6] **Tong, A.***, Wenkel, F.*, MacDonald, K. Krishnaswamy S.† & Wolf, G.† Data-driven Learning of Geometric Scattering Modules for GNNs. in IEEE MLSP (2021).
- [7] Kuchroo, M.*, Godavarthi A.*, **Tong, A.** Wolf, G.†, & Krishnaswamy S[†]. Multimodal data visualization and denoising with integrated diffusion. in IEEE MLSP (2021).
- [8] **Tong, A.***, Huguet, G.*, Natik, A.*, MacDonald, K., Kuchroo, M., Coifman, R., Wolf, G.[†] & Krishnaswamy, S.[†] Diffusion Earth Mover's Distance and Distribution Embeddings. in Proceedings of the 38th International Conference of Machine Learning (2021).
- [9] Flamary, R., Courty, N., Gramfort, A., Alaya, M. Z., Boisbunon, A., Chambon, S., Chapel, L., Corenflos, A., Fatras, K., Fournier, N., Gautheron, L., Gayraud, N. T. H., Janati, H., Rakotomamonjy, A., Redko, I., Rolet, A., Schutz, A., Seguy, V., Sutherland, D. J., Tavenard, R., Tong, A. & Vayer, T. POT: Python Optimal Transport. JMLR 22, (2021).
- [10] Burkhardt, D. B.*, Stanley, J. S.*, Tong, A., Perdigoto, A. L., Gigante, S. A., Herold, K. C., Wolf, G., Giraldez, A. J.†, van Dijk, D.†, & Krishnaswamy, S.† Quantifying the Effect of Experimental Perturbations in Single-Cell RNA-Sequencing Data Using Graph Signal Processing. Nat. Biotech. (2021). doi:10.1101/532846
- [11] Castro, E., Benz, A., **Tong, A.**, Wolf, G.[†], & Krishnaswamy, S.[†] Uncovering the Folding Landscape of RNA Secondary Structure with Deep Graph Embeddings. in 2020 IEEE International Conference on Big Data (2020).
- [12] Tong, A., Wolf, G. & Krishnaswamy, S. Fixing Bias in Reconstruction-based Anomaly Detection with Lipschitz Discriminators. in IEEE MLSP (2020). Best Student Paper Award
- [13] **Tong, A.**, Huang, J., Wolf, G.[†], van Dijk, D.[†] & Krishnaswamy, S.[†] *TrajectoryNet: A Dynamic Optimal Transport Network for Modeling Cellular Dynamics.* in Proceedings of the 37th International Conference on Machine Learning (2020).
- [14] Dijk, D. van*, Burkhardt, D. B.*, Amodio, M., Tong, A., Wolf, G.† & Krishnaswamy, S.† Finding Archetypal Spaces Using Neural Networks. in 2019 IEEE International Conference on Big Data (Big Data) 2634–2643 (IEEE, 2019). doi:10.1109/BigData47090.2019.9006484
- [15] **Tong, A.***, van Dijk, D.*, Stanley III, J. S., Amodio, M., Yim, K., Muhle, R., Noonan, J., Wolf, G.† & Krishnaswamy, S.† *Interpretable Neuron Structuring with Graph Spectral Regularization*. in Advances in Intelligent Data Analysis XVIII 509–521 (Springer International Publishing, 2020). doi:10.1007/978-3-030-44584-3_40
- [16] Aspnes, J., Haeupler, B., Tong, A. & Woelfel, P. Allocate-On-Use Space Complexity of Shared-Memory Algorithms. (2018). doi:10.4230/LIPICS.DISC.2018.8 (Note: authors ordered alphabetically)

Workshops & other presentations

[1] **Tong, A.** Graph Priors, Optimal Transport, and Deep Learning in Biomedical Discovery Ph.D. Dissertation (2021)

- [2] Kuchroo M.*, Godavarthi A.*, **Tong, A.**, Wolf G., Krishnaswamy S. *Multimodal data visualization, denoising, and clustering with Integrated Diffusion* ICML 2021 Workshop on Computational Biology.
- [3] Venkat A., Miyagishima D. **Tong A.**, Günel M., Krishnaswamy S. *Manifold-based gene density estimates reveal immune signaling in meningioma tumors*. 29th Conference on Intelligent Systems for Molecular Biology (2021).
- [4] Tong, A., San Juan B., Kuchroo, M., Zhu B., Chaffer C., & Krishnaswamy S. Understanding the mesenchymal-to-epithelial transition and its drivers in triple-negative breast cancer with continuous normalizing flows. American Association of Cancer Research (AACR) 2021.
- [5] **Tong, A.**, Kuchroo, M., Huguet G., Coifman R., Wolf G., Krishnaswamy S., Fast Diffusion Optimal Transport for Manifold-of-Manifold Embeddings. NeurIPS 2020 Workshop on Learning Meaningful Representations of Life.
- [6] **Tong, A.***, Wenkel, F.*, MacDonald, K. Krishnaswamy S.† & Wolf, G.† Data driven learning of deep scattering networks. NeurIPS 2020 Machine Learning for Molecules Workshop
- [7] **Tong, A.** & Krishnaswamy, S. Interpolating optimal transport barycenters of patient manifolds. 28th Conference on Intelligent Systems for Molecular Biology (2020).
- [8] Castro, E., Benz, A., **Tong, A.**, Wolf, G. & Krishnaswamy, S. Uncovering the Folding Landscape of RNA Secondary Structure with Deep Graph Embeddings. ICML 2020 Workshop on Graph Representation Learning and Beyond.
- [9] **Tong, A.***, Wenkel, F.*, MacDonald K., Wolf, G.† & Krishnaswamy, S.† Scattering Priors for Graph Neural Networks. In Conference on the Mathematical Theory of Deep Learning. (2020).
- [10] Tong, A., Huang, J., Wolf, G.[†], van Dijk, D.[†] & Krishnaswamy, S.[†] Modeling Cellular Dynamics with Continuous Normalizing Flows. NeurIPS 2019 Workshop on Learning Meaningful Representations of Life. Spotlight presentation.
- [11] **Tong, A.***, van Dijk, D.*, Stanley III, J. S., Amodio, M., Yim, K., Muhle, R., Noonan, J., Wolf, G.† & Krishnaswamy, S.† *Graph Spectral Regularization For Neural Network Interpretability*. Presented at the Workshop on Representation Learning on Graphs and Manifolds (ICLR 2019). Poster.

Teaching

| Spring 2019 | (TA) CPSC 465/565, Theory of Distributed Systems | Yale University |
|-------------|--|------------------|
| Fall 2018 | (TA) CPSC 468/568, Computational Complexity | Yale University |
| Spring 2016 | (TA) COMP 150, Cryptography | Tufts University |
| Fall 2015 | (TA) COMP 160, Algorithms | Tufts University |
| Spring 2015 | (TA) COMP 160, Algorithms | Tufts University |
| Fall 2014 | (TA) COMP 40, Machine Architecture | Tufts University |

Honors

Best Student Paper IEEE Machine Learning and Signal Processing 2020 Qualified with distinction 2019

Tau Beta Pi Honor Society 2016 3x Academic All-American ICSA

Reviewing

ICML 2021; 2022 NeurIPS 2021 ML4M Workshop 2022 Climate AI Grants 2021 ICLR 2022 TMLR Cell Patterns Yale Undergraduate Research Journal (YURJ)

Other Activities

NeurIPS 2021 Competition on Multi-Modal Single-cell Data Integration Yale Computer Science Diversity Equity and Inclusion Committee member 2020-2021

Experience

Mila—Quebec AI Institute, Montreal, CA (virtual) Visiting Researcher, Fall 2020

• Collaboration with Guy Wolf on geometric scattering

Artificial Intelligence Laboratory, Xevo Inc., Bellevue, WA AI Research Intern, Summer 2017

- Productized object detection algorithms for use in automotive computer vision systems
- Improved embedded high-performance, low-power machine learning framework

Ab Initio, Lexington, MA
Software Engineering Intern, Summer 2016

- Integrated statistics tracking into Hadoop Map-reduce multi-process environment
- Worked on meta-programming system to cross compile on multiple architectures

Amazon Robotics (formerly Kiva Systems), North Reading, MA $Software\ Engineering\ Intern,$ Summer 2015

- Developed a visual localization system to augment personnel tracking system
- Simultaneous Localization and Mapping (SLAM) system presented to CEO

Surround.io, Seattle, WA Software Engineering Intern, Summer 2014

- Implemented Raspberry Pi based Hadoop Map-reduce cluster
- First intern in early stage startup with four senior software engineers