Mete Kemertas

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EDUCATION

• University of Toronto

Toronto, ON

Doctor of Philosophy (PhD) in Computer Science

September 2020 - Present

- ∘ GPA: 4.00/4.00. Focus on model-based reinforcement learning and computational optimal transport.
- Supervisors: Allan D. Jepson, Amir-massoud Farahmand.

University of Toronto

Toronto, ON

Master of Science in Applied Computing (MScAC)

December 2017

∘ GPA: 4.00/4.00. Focus on machine learning and natural language processing.

McGill University

Montreal, QC

Bachelor of Engineering (BEng) in Electrical Engineering

December 2015

∘ GPA: 3.58/4.00. Minor degree: Software Engineering

• Istanbul Technical University

Istanbul, Turkey

Bachelor of Science (BSc.) in Electronics and Communication Engineering

September 2011 - June 2013

• GPA: 3.69/4.00 (2nd in a class of 200+). Transferred to McGill University.

EXPERIENCE

• Samsung AI Research Centre [

Toronto, ON

Machine Learning Researcher (part-time as PhD student) Staff I Machine Learning Research Engineer Senior Machine Learning Engineer

April 2021 - September 2022 March 2020 - September 2020

May 2018 - March 2020

- Led research efforts in multimodal deep learning (vision-language integration) resulting in one of the new lab's earliest top-tier AI conference publications (as first-author at CVPR), multiple other peer-reviewed publications, and 5 patents (4 granted, 1 pending).
- \circ Proposed and delivered research demos to senior executives under tight deadlines, leading to several spin-off projects and influencing lab-wide strategy; one demo directly initiated a cross-organizational integration effort to deploy AI research into a consumer product used by ≈ 1 billion users.
- Invited to represent the lab at a global research gathering at Seoul, Korea, delivering a talk to senior scientists and executives.
- Worked hands-on with early LLMs (BERT) and generative models (GANs), contributing to the lab's early exploration of foundational AI models.

• TealBook [��]

Toronto, ON

Machine Learning Engineer

May 2017 - May 2018

- As the first ML engineer, built an ML-enabled data pipeline for filtering and cleaning up large-scale web crawls, generating a supplier database that exceeded prior data volume by orders of magnitude.
- Reduced annual data licensing costs by over 100,000 USD by replacing external (3rd party) data.
- Proposed, implemented and deployed a recommendation engine for supplier discovery from scratch, which enabled the startup's repositioning as an AI-first company.
- Delivered product webinars to procurement executives on the supplier recommendation engine's value, generating several B2B sales leads and boosting adoption.

Ormuco []

Montreal, QC

Software Developer (Backend)

May 2016 - September 2016

- Reduced latency and improved user experience by optimizing database queries and redesigning the caching system on the server side.
- Developed the back-end of a notification and messaging system.

Montreal, QC

May 2015 - September 2015

• Participated in the development of a global-scale messaging product.

- [C.1] M. Kemertas, A-m. Farahmand, A.D. Jepson. "A truncated Newton method for optimal transport." *International Conference on Learning Representations (ICLR)*, 2025.
- [J.1] M. Kemertas, A.D. Jepson, A-m. Farahmand. "Efficient and accurate optimal transport with mirror descent and conjugate gradients." *Transactions on Machine Learning Research (TMLR)*, 2025.
- [C.2] A. Rakhsha, M. Kemertas, M. Ghavamzadeh, A-m. Farahmand. "Maximum entropy model correction in reinforcement learning." *International Conference on Learning Representations (ICLR)*, 2024.
- [J.2] M. Kemertas, A.D. Jepson. "Approximate policy iteration with bisimulation metrics." *Transactions on Machine Learning Research (TMLR)*, 2022.
- [C.3] M. Kemertas, T. Aumentado-Armstrong (equal contribution). "Towards robust bisimulation metric learning." Neural Information Processing Systems (NeurIPS), 2021.
- [C.4] M. Kemertas, L. Pishdad, K. Derpanis, and A. Fazly. "RankMI: A mutual information maximizing ranking loss." Conference on Computer Vision and Pattern Recognition (CVPR), 2020.

PATENTS

- [P.1] Z. Hu, L. Xiao, M. Kemertas, C.R. Phillips, I. Mohomed, A. Fazly. Method of processing multimodal retrieval tasks, and an apparatus for the same. USPTO, Patent No. 20230237089A1. Application: 2023-01 (Pending).
- [P.2] M. Kemertas. Coarse-to-fine multimodal gallery search system with attention-based neural network models. USPTO, Patent No. 11645323. Application: 2020-10, Grant: 2023-05.
- [P.3] M. Kemertas, L. Pishdad, K. Derpanis, A. Fazly. Apparatus for deep representation learning and method thereof. USPTO, Patent No. 11580392. Application: 2020-02, Grant: 2023-02.
- [P.4] A.D. Jepson, A. Levinshtein, M. Kemertas, H. Zhang, H. R. Kaviani. Method and apparatus for data anonymization. USPTO, Patent No. 11430088. Application: 2019-12, Grant: 2022-08.
- [P.5] T. Capes, I. Mohomed, V. Raheja, M. Kemertas. System and method for dynamic scheduling of distributed deep learning training jobs. USPTO, Patent No. 11693706. Application: 2019-11, Grant: 2023-07.

OTHER PUBLICATIONS

- [J.3] Z. Hu, M. Kemertas, L. Xiao, C. Phillips, I. Mohomed, A. Fazly. "Realizing efficient on-device language-based image retrieval." ACM Transactions on Multimedia Computing, Communications, and Applications, 2024.
- [C.5] Z. Hu*, L. Xiao*, M. Kemertas*, C. Phillips, I. Mohomed, A. Fazly (*equal contribution). "CrispSearch: low-latency on-device language-based image retrieval." *ACM Multimedia Systems Conference*, 2022.
- [C.6] Á. Kádár, L. Xiao, M. Kemertas, F. Fancellu, A. Jepson and A. Fazly. "Dependency parsing with structure preserving embeddings." Conference of the European Chapter of the Association for Computational Linguistics (EACL), 2021.
- [W.1] T. Capes, V. Raheja, M. Kemertas, and I. Mohomed. "Dynamic scheduling of MPI-based distributed deep learning training jobs." MLSys Workshop at Neural Information Processing Systems (NeurIPS), 2018.

HONORS AND AWARDS

NSERC CGS D Scholarship

May 2022

National Sciences and Engineering Research Council of Canada (NSERC)

Doctoral scholarship for \$120,000 awarded to highest-scoring PGS D applicants.

• Vector Research Grant Vector Institute 2023, 2024

• A \$6,000 grant awarded to graduate students affiliated with the Vector Institute.

MITACS Accelerate Grant

Mathematics of Information Technology and Complex Contents (MITAGE).

May 2017

Mathematics of Information Technology and Complex Systems (MITACS)

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• Awarded funding (\$30,000) for an 8-month applied research project.

MISCELLANEOUS

• Research Community Service

Served as a referee for major AI conferences: ICLR '25, ICML '23, ICLR '23, NeurIPS '22, ICML '22, CVPR '22.

Programming Languages

- Expert: Python
- Proficient: Java, C, C++, C#
- Prior experience: JavaScript, Swift, MATLAB, R