Matthew Kowal, B.A.Sc, M.Sc, Ph.D Candidate

Building Interpretable and Safe AI Systems

matt2kowal@gmail.com

y @MatthewKowal9

mkowal2.github.io

in linkedin.com/in/mkowal2

Education

2020 – Present Ph.D. Computer Science, York University Multi-layer and Temporal Post-Hoc Interpretability for Deep Vision Models.

Supervisor: Dr. Kosta G. Derpanis

2018 – 2020 M.Sc. Computer Science, Ryerson University Deep Learning, Computer Vision.

Thesis title: An Evaluation of Modalities for Action Recognition.

Supervisors: Dr. Kosta G. Derpanis and Dr. Neil Bruce

2013 – 2017 **B.A.Sc. Applied Mathematics and Engineering, Queens University**

Capstone title: *Region Tracking in an Image Sequence: Preventing Driver Inattention.*Awarded Keyser Award for best capstone project in discipline.

Selected Experience

2025 – Present	Research Resident @ FAR AI - AI Safety and mechanistic interpretability research
	with a focus on LLM persuasion capabilities.

2024 - 2025	Research Intern @ Ubisoft La Forge - Conducting research on concept-controllable
	diffusion models for text-to-human motion generation.

2023 - 2024	Research Intern @ Toyota Research Institute - Machine Learning Team (Los
	Altos) - Conducted research with a focus on video concept-based interpretability for
	robotic perception (published at CVPR 2024).

2021 - 2024	Technical Project Lead @ Vector Institute - Lead team of industry data-scientists in
	a computer vision project for multi-modal video understanding in collaboration with
	Intact Insurance, RBC, and Thomson Reuters.

2020 - 2022	Lead Scientist in Residence @ NextAI - Lead technical consultant for AI-focused
	startups. Provided support on the implementation of state-of-the-art deep learning
	algorithms for various industry applications.

2020 - 2021	Organizing Chair @ OWCV - Co-founder and organizing chair of the Ontario
	Workshop on Computer Vision, a student-focused workshop for computer vision re-
	searchers in Ontario. OWCV Website.

2018 – 2024	Teaching Assistant - Marking, supervised course projects, lecture design for the fol-
	lowing classes: Machine Learning, Reinforcement Learning, Computer Vision, Ad-
	vanced Algorithms, Big Data.

2017 – 2018 Mechanical Engineer @ Morrison Hershfield - Analysis and design of mechanical systems: controls, electrical, HVAC, hydro, fire protection.

Selected Publications

- (Spotlight) Kowal, M., Dave, A., Ambrus, R., Gaidon, A., Derpanis, K. G., & Tokmakov, P. (2024).

 Understanding video transformers via universal concept discovery. In Conference on Computer Vision and Pattern Recognition (CVPR). Retrieved from 6 https://arxiv.org/abs/2401.10831
- (Spotlight) Kowal, M., Wildes, R. P., & Derpanis, K. G. (2024). Visual concept connectome (vcc): Open world concept discovery and their interlayer connections in deep models. In *Conference on Computer Vision and Pattern Recognition (CVPR)*. Retrieved from 6 https://arxiv.org/abs/2404.02233

- Kowal, M., Siam, M., Islam, A., Bruce, N., Wildes, R., & Derpanis, K. (2024). Quantifying and Learning Static vs. Dynamic Information in Deep Spatiotemporal Networks. *Transactions on Pattern Analysis and Machine Intelligence*. Retrieved from https://arxiv.org/abs/2108.09929
- Chou, S.-H., Kowal, M., Niknam, Y., Moyano, D., Mehdi, S., Pito, R., ... Sigal, L. et al. (2023). Multi-modal news understanding with professionally labelled videos (reutersvilnews). In *Canadian AI Conference*.
- Islam, A., Kowal, M., Jia, S., Derpanis, K., & Bruce, N. (2023). Position, Padding and Predictions: A Deeper Look at Position Information in CNNs. *International Journal of Computer Vision*. Retrieved from **6** https://arxiv.org/abs/2101.12322
- 6 Islam, A., Kowal, M., Esser, P., Ommer, B., Derpanis, K., & Bruce, N. (2022). Maximize Mutual Shape Information. In *British Machine Vision Conference (BMVC)*.
- Kowal, M., Siam, M., Islam, A., Bruce, N., Wildes, R., & Derpanis, K. (2022). A Deeper Dive into what Spatiotemporal Models Encode: Static vs. Dynamic Information. In *Conference on Computer Vision and Pattern Recognition (CVPR)*. Retrieved from https://arxiv.org/abs/2206.02846
- Islam, A., Kowal, M., Derpanis, K., & Bruce, N. (2021). SegMix: Co-occurrence Driven Mixup for Semantic Segmentation and Adversarial Robustness. *The International Journal of Computer Vision* (*IJCV*). Retrieved from **6** https://arxiv.org/abs/2108.09929
- Islam, A., Kowal, M., Esser, P., Jia, S., Ommer, B., Derpanis, K., & Bruce, N. (2021). Shape or Texture: Understanding Discriminative Features in CNNs. In *International Conference on Learning Representations (ICLR)*. Retrieved from 6 https://arxiv.org/abs/2101.11604
- Islam, A., Kowal, M., Jia, S., Derpanis, K., & Bruce, N. (2021a). Global Pooling, More than Meets the Eye: Position Information is Encoded Channel-Wise in Cnns. In *International Conference on Computer Vision (ICCV)*. Retrieved from 6 https://arxiv.org/abs/2108.07884
- Islam, A., Kowal, M., Jia, S., Derpanis, K., & Bruce, N. (2021b). Simpler Does It: Generating Semantic Labels with Objectness Guidance. In *British Machine Vision Conference (BMVC)*. Retrieved from https://arxiv.org/abs/2110.10335
- (Oral) Islam, A., Kowal, M., Derpanis, K., & Bruce, N. (2020). Feature Binding with Category-Dependant MixUp for Semantic Segmentation and Adversarial Robustness. In *British Machine Vision Conference* (BMVC). Retrieved from 6 https://arxiv.org/abs/2008.05667

Awards and Achievements

- MITACs Accelerate York University x Ubisoft La Forge (\$45,000 over one year). Accepted.
- NSERC CGS-D Scholarship York University, Toronto (\$105,000 over three years). Accepted.
- Vector Post-Graduate Affiliate (PGA), Vector Institute, Toronto (\$12,000). Affiliate status for two year term. Accepted.
 - York Graduate Scholarship (YGS), York University, Toronto (\$3,000). Entrance scholarship. Accepted.
- 2020 **Ontario Graduate Scholarship (OGS)**, Ryerson University (\$15,000). Accepted.
- Keyser Award, Queen's University (\$1,000) Best capstone project in Applied Mathematics and Engineering discipline. Accepted.
- 2013 **Queen's Excellence Scholarship**, Queen's University (\$8,000). Accepted.

Skills

Coding

Python, Bash, MATLAB, LaTeX.

Frameworks

PyTorch, NumPy, AWS, TensorFlow.

Skills (continued)

Communication

Skilled at conveying technical concepts in a clear and engaging way.