Eric Elmoznino

Artificial Intelligence Cognitive Neuroscience

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Websites



Education –

PhD | Computer Science Mila (Université de Montréal) 2022-Now

MA | Cognitive Science Johns Hopkins University 2019-2020

BASc | Computer Engineering University of Toronto 2014-2019

DCS | Health Sciences Dawson College 2012-2014

Skills ——

Languages/Frameworks

Python, PyTorch, TensorFlow, sklearn, Matlab, C++, C, C#, Swift/iOS, JavaScript, HTML, CSS, Flask, LaTeX

Subjects/Techniques

ML, Deep learning, MVPA, Computational modeling, Human vision, Linguistics, Full-stack web

Spoken Languages English, French (Fluent in both)

Interests ——

Mind, Brain, and AI

Consciousness, Causal reasoning, Knowledge representation, Rapid OOD generalization, Lifelong learning, Modularity/compositionality, Vision

Public Speaking

Technical presentations, Teaching

Other Disciplines

Data Science, Genetics, Astrophysics, Philosophy of mind, Epistemology

Hobbies

Reading, Piano, Snowboarding, Tennis, Basketball, Ice hockey

Research Positions & Work Experience

- 2022-Now **AI Researcher** Mila (Université de Montréal), Montreal, QC Development of AI with inductive biases from conscious high-level cognition, supervised by Profs. Guillaume Lajoie and Yoshua Bengio
- 2020-Now Data Science Instructor Lighthouse Labs, Toronto, ON Teach lectures on machine learning topics at a full-time data science bootcamp to students with no coding background
- 2019-2022 Cognitive Science Researcher Johns Hopkins University, Baltimore, MD Research on information representation and algorithms in the visual system of the human brain with Prof. Michael Bonner
- 2021 **Computational Neuroscience TA** Neuromatch Academy, Remote Lead groups of students through tutorial exercises \circ Review lecture material and answer student questions
- 2017-19 Machine Learning Researcher ModiFace, Toronto, ON Work on computer vision machine learning models for the beauty industry ○ Research papers on makeup rendering and skin condition diagnostics using deep learning
- 2018 **Computer Vision Contractor** Precious, Remote Work on computer vision machine learning models related to facial perception for a mobile app that automatically makes photo albums of babies for new parents
- 2016 **Software Developer Intern** Orbis Investments, Vancouver, BC Full-stack web development using AngularJS, Angular Material, ASP.NET MVC, Web API, and SQL Server in order to improve internal workflow efficiency for financial reporting
- 2012-14 **Private, Infantry Division** Canadian Armed Forces (Reserves), Valcartier, QC Discipline and weapons training Participation in combat and reconnaissance exercises

Highlighted projects

- 2023-Now **Compositional attractor models of human thought** Learning discrete and compositional models of human thought using neural network attractor dynamics
- 2022-Now Sampling compositions of modular neural networks Jointly learning a set of neural network modules and how to sample context-conditioned compositions of them using GFlowNets
- 2021-22 **Dimensionality and Manifold Geometry of Visual Representations** Quantifying the relationship between a) the geometry of representations in a CNN and b) its similarity to visual cortex
- 2020-21 **Multiplicative Feature Interactions as Neural Computations** Investigation into multiplicative interactions between features as a canonical neural computation \circ Use in models of neural data
- 2019-20 Computational Modeling of Human Scene Representation Design of deep neural networks to model how humans represent environments \circ Comparisons to behavioural and neural data
- 2019-20 Stimulus Synthesis for Brain Region Manipulation Generative model of images that would elicit a desired pattern of brain activity in a given region ∘ Behavioural experiments
- 2020 Language Model With Inductive Bias For Compositional Grammar Tree-RNN provided part-of-speech tags and sentence parses in order to learn compositional representations of language
- 2018-19 **The History of You (human memory augmentation)** Mobile app and algorithms to record, transcribe, and store your conversations, as well as later retrieve their content through search

Publications

- 2023 **Consciousness in Artificial Intelligence: Insights from the Science of Consciousness.** Patrick Butlin, Robert Long, <u>Eric Elmoznino</u>, Yoshua Bengio, Jonathan Birch, Axel Constant, George Deane, Stephen M. Fleming, Chris Frith, Xu Ji, Ryota Kanai, Colin Klein, Grace Lindsay, Matthias Michel, Liad Mudrik, Megan A. K. Peters, Eric Schwitzgebel, Jonathan Simon, Rufin VanRullen *Preprint*
- 2023 **Sources of Richness and Ineffability for Phenomenally Conscious States.** <u>Eric Elmoznino</u>, Xu Ji, George Deane, Axel Constant, Guillaume Dumas, Guillaume Lajoie, Jonathan Simon, Yoshua Bengio *Preprint*
- 2023 Scene context is predictive of unconstrained object similarity judgments. Caterina Magri, Eric Elmoznino, Michael F. Bonner
- 2022 High-performing neural network models of visual cortex benefit from high latent dimensionality. <u>Eric Elmoznino</u> & Michael F. Bonner *Preprint*
- 2020 Visual representations derived from multiplicative interactions. <u>Eric Elmoznino</u> & Michael F. Bonner NeurIPS Workshop SVRHM
- 2019 A new procedure, free from human assessment that automatically grades some facial skin structural signs. Comparison with assessments by experts, using referential atlases of skin ageing. Jiang R., Kezele I., Levinshtein A., Flament F., Zhang J., <u>Elmoznino E.</u>, Ma J., Ma J., Coquide J., Arcin V., Omoyuri E., Aarabi P. International Journal of Cosmetic Science

Conference Talks & Posters

- 2022 **(Talk) High-performing neural network models of visual cortex benefit from high latent dimensionality.** <u>Elmoznino E.</u>, & Bonner M. F. *Montreal AI Symposium*
- 2022 (Poster) High-performing neural network models of visual cortex benefit from high latent dimensionality. <u>Elmoznino E.</u>, & Bonner M. F. *Cognitive Computational Neuroscience*
- 2022 **(Talk) Latent dimensionality scales with the performance of deep learning models of visual cortex.** Elmoznino E., & Bonner M. F. *Vision Sciences Society*
- 2021 **(Talk) Model dimensionality scales with the performance of deep learning models for biological vision.** <u>Elmoznino E.</u>, & Bonner M. F. *Neuromatch 4.0*
- 2021 (Poster) High-performing computational models of visual cortex are marked by high effective dimensionality. <u>Elmoznino E.</u>, & Bonner M. F. *Vision Sciences Society*

Invited Talks & Podcasts

- 2023 Why can't we describe our conscious experiences? An information theoretic attractor dynamics perspective of ineffability Computational Phenomenology Group
- 2023 Why can't we describe our conscious experiences? An information theoretic attractor dynamics perspective of ineffability Active Inference Institute podcast
- 2023 Why can't we describe our conscious experiences? An attractor dynamics perspective of the ineffability of qualia University of Toronto guest lecture
- 2020 How does the brain work? Cognitive science research SABES
- 2020 Introduction to Programming with Python UofTHacks

Supervision

2023	Maitreyi Swaroop Masters (Mathematics and Computing)	Mila, Montreal, QC
2021-22	Atlas Kazemian Masters (Cognitive Science)	Johns Hopkins University, Baltimore, MD
2020-21	Adyant Balaji Undergraduate (Computer Engineering & Cognitive Science)	Johns Hopkins University, Baltimore, MD
2019-20	Maro Maged Doce Undergraduate (Neuroscience)	Johns Hopkins University, Baltimore, MD

Patents

- 2022 **System and method for image processing using deep neural networks.** Levinshtein A., Chang C., Phung E., Kezele I., Guo W., <u>Elmoznino E.</u>, Jiang R., Aarabi P. *U.S. Patent No. 11216988*. Washington, DC: U.S. Patent and Trademark Office
- 2021 **Image-to-image translation using unpaired data for supervised learning.** <u>Elmoznino E.</u>, Kezele I., Aarabi P. U.S. Patent Application No. 17096774. Washington, DC: U.S. Patent and Trademark Office
- 2020 **System and method for augmented reality using conditional cycle-consistent generative image-toimage translation models.** <u>Elmoznino E.</u>, Ma H., Kezele I., Phung E., Levinshtein A., Aarabi P. *U.S. Patent Application No. 16683398.* Washington, DC: U.S. Patent and Trademark Office
- 2020 **Machine image colour extraction and machine image construction using an extracted colour.** <u>Elmoznino E.,</u> Aarabi P., Zhang Y. *U.S. Patent Application No. 16854975*. Washington, DC: U.S. Patent and Trademark Office
- 2020 **Automatic image-based skin diagnostics using deep learning.** Jiang R., Ma J., Ma H., <u>Elmoznino E.</u>, Kezele I., Levinshtein A., Charbit J., Despois J., Perrot M., Antoinin F., Flament R.S., Parham A. *U.S. Patent Application No. 16702895.* Washington, DC: U.S. Patent and Trademark Office

Other Activities

- 2018 Instructor for ECE1780 University of Toronto, Toronto, ON Taught lectures for a graduate course on DNNs deployed to mobile devices under Prof. Parham Aarabi
- 2015-16 **Finance Chair** Electrical and Computer Engineering Club, Toronto, ON Elected by peers at the University of Toronto to manage the club budget and plan social activities
- 2014-15 **Class Representative** Electrical and Computer Engineering Club, Toronto, ON Elected by peers at the University of Toronto to represent student interest at faculty meetings

Scholarships & Awards

- 2023 Vanier Canadian Graduate Scholarship (\$150,000 value)
- 2022 UNIQUE Neuro-AI Excellence Scholarship (\$15,000 value)
- 2016 Class of 4T3 Engineering James Ham Award (\$10,000 value)
- 2015 Class of 5T6 Award of Merit (\$15,000 value)
- 2013 First Choice Science Award
- 2012 McGill Science Award and Scholarship
- 2012 A.J. Grant Shield and Scholarship
- 2012 Quebec English Public Speaking (Provincial Finals) Bronze Medal
- 2012 Governor General of Canada Academic Medal
- 2012 Royal Bank of Canada Shield
- 2012 Davies Family Shield
- 2012 Eakeley Shield
- 2011 Quebec French Public Speaking (Provincial Finals) Silver Medal