## **Emily Olafson**

Address 207 Delaware Apt. 1 Contact info Department of Radiology

Ithaca, NY 14850 Brain and Mind Research Institute (646) 881-1060 emo4002@med.cornell.edu

### **EDUCATION**

Doctor of Philosophy (in progress), Neuroscience

Weill Cornell Graduate School, New York, NY, USA

Augus

August 2019 - Present

Thesis - Prediction of post-stroke motor deficits from neuroimaging data using a machine learning approach, Supervisor: Dr. Amy Kuceyeski

Bachelor of Science, Neuroscience

McGill University, Montreal, Quebec, Canada

September 2015 - April 2019

Thesis - Can the tissue intensity ratio capture atypical cortical development in autism spectrum disorder? Supervisor: Dr. Mallar Chakravarty

#### RESEARCH EXPERIENCE

# Graduate Thesis Student

 $March\ 2020-present$ 

Computational Connectomics Lab, Weill Cornell Medicine, New York, USA

- Used graph theory-based analyses to evaluate network plasticity related to recovery in stroke subjects
- Applied machine learning models to predict stroke outcome from imaging and diagnostic data

## Undergraduate Honours Thesis Student

September 2018 – April 2019

Douglas Mental Health University Institute, Quebec, Canada

- Developed a novel methodology to measure cortical microstructure from structural magnetic resonance images and applied it to a large multi-site imaging dataset.
- Performed a vertex-wise meta-analysis to assess diagnostic differences and to determine how factors such as age, sex, and IQ contribute to variation in cortical microstructure.

### Research Assistant

May 2018 – August 2018

Douglas Mental Health University Institute, Quebec, Canada

Processed a multi-site MRI dataset through the MAGeTbrain (Multiple Automatically Generated Templates) subcortical segmentation pipeline and assessed the outputs for segmentation quality.

### Research Assistant

May 2017 – April 2018

Institut de recherches cliniques de Montréal, Quebec, Canada

 Knocked down candidate proteins using electroporation and the CRISPR-cas9 system and characterized developmental defects with immunohistochemistry and fluorescence microscopy.

#### **PUBLICATIONS**

Nayoung Kim, James O'Sullivan, <u>Emily Olafson</u>, Eric Caliendo, Sophie Nowak, Henning U Voss, Ryan Lowder, Will Watson, Jana Ivanidze, Joseph J J Fins, Nicholas D Schiff, N Jeremy Hill, and Sudhin A Shah What about the children? Cognitive-motor dissociation following pediatric brain injury (2022) (in preparation)

Olivier Parent; Emily Olafson; Aurélie Bussy; Stéphanie Tullo; Nadia Blostein; Alyssa Salaciak; Saashi A. Bedford; Sarah Farzin; Marie-Lise Béland; Vanessa Valiquette; Christine L. Tardif; Gabriel A. Devenyi; Mallar M. Chakravarty High spatial overlap but diverging age-related trajectories of cortical MRI markers aiming to represent intracortical myelin and microstructure (2022) (in preparation)

Stefan Drakulich, Arseni Sitartchouk, <u>Emily Olafson</u>, Reda Sarhani, Anne-Charlotte Thiffault, Alan C. Evans, Mallar Chakravarty, *General Cognitive Ability and Pericortical Contrast*, Intelligence (in press) (2022)

Emily Olafson, Keith Jamison, Elizabeth Sweeney, Danhong Wang, Hesheng Liu, Joel E Bruss, Aaron D Boes, Amy Kuceyeski, Functional connectome reorganization relates to post-stroke motor recovery and structural and functional disconnection Neuroimage (2021) https://doi.org/10.1016/j.neuroimage.2021.118642

Emily Olafson, Saashi A Bedford, Gabriel A Devenyi, Raihaan Patel, Stephanie Tullo, Min Tae M Park, Olivier Parent, Evdokia Anagnostou, Simon Baron-Cohen, Edward T Bullmore, Lindsay R Chura, Michael C Craig, Christine Ecker, Dorothea L Floris, Rosemary J Holt, Rhoshel Lenroot, Jason P Lerch, Michael V Lombardo, Declan G M Murphy, Armin Raznahan, Amber N V Ruigrok, Michael D Spencer, John Suckling, Margot J Taylor, MRC AIMS Consortium, Meng-Chuan Lai, M Mallar Chakravarty, Examining the boundary sharpness coefficient as an index of cortical microstructure in autism spectrum disorder, Cerebral Cortex (2021), https://doi.org/10.1093/cercor/bhab015

Stefan Drakulich\*, Anne-Charlotte Thiffault\*, <u>Emily Olafson</u>, Aurelie Labbe, Matthew D. Albaugh, Budhachandra Khundrakpam, Simon Ducharme, Alan Evans, Mallar M. Chakravarty, "Maturational Trajectories of Pericortical Contrast in Typical Brain Development" Neuroimage (2021), https://doi.org/10.1016/j.neuroimage.2021.117974

### **EXTRACURRICULARS**

- Organizer and project leader for the first implementation of Brainhack New York 2020, a hackathon and conference with 50 registered participants
- Artificial Intelligence Health Hackathon February 2020 Best Diagnostic Application (project: OpenCellAI)

# HONORS

• 2021 - Organization for Human Brain Mapping Merit Abstract award

- 2019 Canadian Institutes of Health Research Canada Graduate Scholarships Master's Program Award
- 2017, 2019 Natural Sciences and Engineering Research Council Undergraduate Student Research Award (Kania Lab, Chakravarty Lab)
- 2016, 2017, 2018 Tomlinson Engagement Award for Mentoring (TEAM) for NSCI 300 (Neuroethics) and PHYS 102 (Physics Electromagnetism) at McGill
- 2017 Faculty of Science Scholarship McGill University

### **TEACHING**

### Teaching

Instructor - HD 3250 Neurochemistry of Human Behavior Five Points Correctional Facility Fall 2021

• Undergraduate-level neuroscience course covering the principles of chemical neurotransmission and how alterations in signalling can manifest in disease.

Neuroscience Bootcamp organizer and lecturer

August 2020

Weill Cornell Graduate School

- Along with 2 other co-organizers, I determined the syllabus and contacted lecturers to speak at a 3-day program for incoming PhD students. The goal of this mini course was to provide a common knowledge base of neuroscience fundamentals to serve as an introduction and/or refresher to students prior to official classes.
- $\bullet$  Created and presented a 45 minute lecture on genetic models

CoCo lab Summer Skills Development Workshops lecturer

June 2020

Weill Cornell Graduate School

• Presented two lectures, "How to read a scientific paper" and "Introduction to MATLAB for neuroimaging" to summer students in the Kuceyeski lab