## **Dominic Boutet**

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INFO	Incoming Ph.D. student at the IPN, McGill University. Research focus will be of the modelling of multimodel neuroimaging data in the study of neurophysiclosic	
	processes underlying brain activity in health and diseases.	
EDUCATION	Bachelor of Science, Interdisciplinary Science McGill University, Qc, CA, May 2023 Concentration: Neuroscience (Major) & Computer Science (Minor) Final cGPA: 3.98	
RESEARCH EXPERIENCE	Research internship May 2021-Now The Neuro at NeuroSPEED-BailletLab, Qc, CA	
	Summer research project (2021):	
	<ul> <li>Learning to use whole-brain dynamical models in combination with magnetoen-cephalography (MEG) data.</li> <li>Literature review of current modelling approaches at the levels of single and coupled neural masses with a focus on The Virtual Brain (TVB).</li> <li>Implementation of a parallel processing workflow for TVB simulations.</li> <li>Literature review of model calibration approaches for dynamical models.</li> </ul>	
	COMP 396 - Undergraduate Research Project class (Fall 2021):	
	<ul> <li>Investigating the potential of a novel parameter space reduction metaheuristic that guides search-based optimization algorithms in high-dimensional space.</li> <li>Implementation of the general idea behind the metaheuristic.</li> <li>Implementation of a simple testing framework based on the calibration of a TVB model to MEG data.</li> <li>Writing of a report and preparation of a presentation for course evaluation.</li> </ul>	
	NSERC USRA summer project (2022):	
	<ul> <li>Developing a formal mathematical expression of the parameter space reduction metaheuristic designed in the previous project, implementing a flexible toolkit for its use, and thoroughly testing its efficacy against other algorithms.</li> <li>Writing of the API for initialization and training of neural networks used in the metaheuristic along with an approach to sampling from the parameter subspace.</li> <li>Implementation of accelerated simulator models of neurons and neural masses along with various search algorithms for testing.</li> <li>Design and implementation of thorough testing on performance and convergence of the metaheuristic against baseline algorithms.</li> <li>Writing of a manuscript reporting the metaheuristic and its performance.</li> </ul>	
	Undergraduate thesis, NSCI 420 (Fall 2022 - Winter 2023):	
	<ul> <li>Investigating the effect of varying the number of free parameters in whole-brain dynamical models when used in a neural fingerprinting identification task where individuals in a cohort are identified based on their brain activity.</li> <li>Modification of the simulation workflow of TVB models from previous projects to facilitate model calibration at varying number of free parameters.</li> </ul>	

	<ul> <li>Implementation of a model calibration framewor reduction metaheuristic designed in a previous</li> <li>Design and implementation of hypothesis-driver of free parameter and the resulting identification</li> <li>Analysis of the results and writing of an undergramma and the results and writing of an undergramma.</li> </ul>	ck based on the parameter space project. In tests on specific combinations on accuracy. graduate thesis.		
	NSERC USRA summer project (2023):			
	<ul> <li>Investigating the effect of structural connective dynamical models for neural fingerprinting, ext</li> <li>Modification of the workflow from undergradua individual MRI-derived structural connectivity</li> <li>Design and implementation of hypothesis-driver constraints on model predictions and fingerprin</li> <li>Analysis of the results and writing of a manusc</li> </ul>	Investigating the effect of structural connectivity information in whole-brain dynamical models for neural fingerprinting, extension of undergraduate thesis. Modification of the workflow from undergraduate thesis project to operate on individual MRI-derived structural connectivity graphs. ( <i>Pending</i> ) Design and implementation of hypothesis-driven tests on the effect of structural constraints on model predictions and fingerprinting results. ( <i>Pending</i> ) Analysis of the results and writing of a manuscript. ( <i>Pending</i> )		
COMMUNITY ENGAGEMENT	Undergraduate Research Lead Youreka Canada, CA	January 2022-May 2022		
	Acting as Principal Investigator to:			
	<ul> <li>Design a complete research project based on the topic provided by Youreka.</li> <li>Mentor and lead a team of high school students through the whole research process, such as defining a research question, implementing a methodology, interpreting results, etc.</li> <li>Write a manuscript reporting our findings and prepare a presentation for the Youreka Symposium (Regional and National).</li> <li>Details: We established a proof of concept for COVID-19 cases forecasting from</li> </ul>			

- Details: We established a proof of concept for COVID-19 cases forecasting from vaccination data using time series linear models on US daily updates datasets.
- $\star$  Note: We won the Youreka Montreal Regional Finalists Award.

Vice-President of the Machine Learning Committee PharmaHacks, Qc, CA August 2022-Now

Acting as leader within the organization to:

- Help with the general operations of the organization.
- Help define the role for the new Machine learning committee in the organization and lead the team.
- Evaluate the Hackathon challenges provided by our sponsors.
- Work with our sponsors in the development of new challenges.
- Design custom "PharmaHacks challenges".

AWARDS & Academic Awards: DISTINCTIONS

- Dean's Honour List (2021)
- Faculty Of Science Scholarships Award (2021)
- NSERC Undergraduate Summer Research Award (2022)
- NSERC Undergraduate Summer Research Award (2023)
- IPN Recruitment Award (2023)
- NSERC Canada Graduate Scholarship (2023)