Dominic Boutet

Montreal, Qc, Canada (438) 390-3895 dominic.boutet@mail.mcgill.ca

OBJECTIVES

Investigating the neurophysiological mechanisms of brain activity in health and diseases through computational modelling and AI/ML approaches.

EDUCATION

Bachelor of Science, Interdisciplinary Science McGill University, Qc, CA, expected May 2023

Concentration: Neuroscience (Major) & Computer Science (Minor)

Current cGPA: 3.97

RESEARCH EXPERIENCE

Research internship

The Neuro at NeuroSPEED-BailletLab, Qc, CA

Summer research project (2021):

- Literature review of multi-scale modelling approaches with a focus on The Virtual Brain (TVB), and of model calibration approaches for dynamical models.
- Implementation of a simulation workflow and testing of the different calibration approaches for a TVB model with magnetoencephalography (MEG) data.

NSERC USRA summer project (2022):

- Design and implementation of a novel parameter space reduction algorithm that guides search-based optimization algorithms in high-dimensional space.
- Writing the API for neural networks and other components of the algorithm.
- Implementation of accelerated simulator neurons and neural mass models.
- Implementation of various search algorithms for performance testing.
- Writing of a manuscript reporting the algorithm and its performance.

VOLUNTEER EXPERIENCE

Undergraduate Research Lead Youreka Canada, CA

January 2022-July 2022

May 2021-Now

Youreka project:

- Acting as PI for a research project with a team of 3 high school students.
- We established a proof of concept for COVID-19 case forecasting using time series linear regression on vaccination data from daily US updates.
- We wrote a manuscript reporting our results, prepared a poster and performed a presentation at the Regionals. We won and also presented at the Nationals.

RELEVANT SKILLS

Computer skills:

- Extensive experience with relevant libraries such as numpy, pytorch, etc.
- Significant experience interacting with open source projects.
- Significant knowledge of AI/ML models and optimization algorithms.

General skills:

- Great creative problem solving capacities and autonomy.
- Great communication and teaching abilities in official and non-official settings.
- Good leadership abilities in a research or problem solving setting.