JOSEPH D VIVIANO

joseph@viviano.ca viviano.ca | github.com/josephdviviano Mila Quebec Al Institute 6666 Rue Saint Urbain St, Montréal, QC

EXPERIENCE

My mission is to transform my love of biomedical science into health care technologies that scale. I've demonstrated the consistent ability to take the lead on large projects, learn the necessary skills, and deliver results. I previously managed the development of a biomedical data management system and treatment-outcome prediction tools for psychiatric patients using MRI scans, and now I'm exploring new applications of deep learning to medical data.

Research Intern 2019 – Now

Mila Medical, Mila Quebec Al Institute 2

- Developed method for ensuring medical classifiers make the right predictions for the right reasons.
- · Curation of a dataset designed to study the effect of site-driven bias.

Imagia Cybernetics 🗗

Research Intern

2019

- Developed method for producing cancer localizations when only the disease state is available during training.
- Developed method for combining clinical notes and medical images to improve classification.

Research Methods Specialist

2014-17

2013-14

Kimel TIGRlab, Centre for Addiction and Mental Health &

- Developed two published machine learning tools that identify vulnerable schizophrenia and Alzheimer's patients.
- Managed the design & implementation (team of 5) of a data management platform and quality assurance tools are used by team of 20.
- Lead developer of production analysis code used by the scientists.
- · Technical training on computational methods.
- · Managed a 22-node compute cluster.
- Key analysis, writing, & tools for 2 successfully funded grants & 13 published papers.

Data Analyst

CANN Lab, York University &

- Architect of a platform for MRI pipeline development 2.
- Analytic support for biomarker of reduced executive function in aging and an associated cognitive task .

Graduate Student 2011–13

Schneider Lab, York University &

• High resolution MRI of the human visual input \$\mathbb{C}\$ and feedback \$\mathbb{C}\$ systems.

RESEARCH

Publications: I led 4 first-author projects & contributed to an additional 17.

Precision Medicine: Biomarker development for patient-tailored treatments.

Deep Learning: Unsupervised and semisupervised learning, multimodal learning, interpretability.

EDUCATION

MSc. Computer Science, Machine Learning Specialization 2018-Now

Mila, Université de Montréal, Montréal, QC

MSc. Biology, Neuroscience Specialization, With Distinction 2011-13

York University, Toronto, ON

BSc. Psychology, Hons. 2005–09

Queen's University, Toronto, ON

TECHNOLOGIES

Python Proficient Numpy, scipy, pandas, scikit-learn, pytorch, tensorflow.

MATLAB Intermediate
R Intermediate
Unix Administration Intermediate

Webservers, virtualisation, & containerisation.

C Familiar
Java Familiar
SQL Familiar

TEACHING

Introduction to Deep Learning 2019

McGill BrainHack Summer School & MAIN Conference Workshop

Python for Neuroimaging 2015

Centre for Addiction and Mental Health

EXTRACURRICULAR

Deep Learning Specialization 2018

deeplearning.ai, Coursera

Certified System Administrator 2016

Linux Foundation

High Performance Computing 2014-16

SciNet, University of Toronto