JOSEPH D VIVIANO

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EXPERIENCE

I love user-focused technology. I've worked with psychiatrists to develop biomarkers for treatment response, radiologists to detect cancer, Google to price ads, and a hedge fund to trade equities. I've consistently and rapidly adapted to new domains and delivered results.

Applied Research Scientist

2020

Mila Technology Transfer, Mila Quebec Al Institute &

- · Object-detection in edge devices and for document forgery detection.
- Use of attention mechanisms for composable representation learning.

Research Intern 2020

Google, Smart Ad Relevance System Predicted Click Through Rate Team &

• Uncertainty estimation for predicted click through rates (pCTR).

Research Intern 2019–2020

Mila Quebec Al Institute 🗗

- Research on explainable AI: whether saliency can be relied on to diagnose generalization failures .
- Contributed to the open-source torchxrayvision of project.

Research Intern 2019

Imagia Cybernetics &

• Cancer localization without segmentations, and multimodal classification combining images with clinical notes.

Research Methods Specialist

2014-17

Kimel TIGRlab, Centre for Addiction and Mental Health &

- Developed two published machine learning tools that identify vulnerable schizophrenia 2 and Alzheimer's 2 patients.
- Managed the design & implementation (team of 5) of a data management platform
 and quality assurance tools
 used by team of 20.
- Contributed to 2 successfully funded grants & 13 published papers.

Data Analyst 2013–14

CANN Lab, York University &

• Biomarker of reduced executive function in aging 2.

Schneider Lab, York University &

Graduate Student

2011-13

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RESEARCH

Publications: I'm an active researcher ♂ with an h-index of 11 and 22 publications.

Precision Medicine: Biomarker development for patient-tailored treatments.

Deep Learning: Representation learning for robust and explainable models, multimodal learning, attention mechanisms.

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

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