

# JOSEPH D VIVIANO

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## 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 AI Institute](#) ↗

- 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.

### Research Intern

2019

[Imagia Cybernetics](#) ↗

- 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

[Kimmel 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](#) ↗ 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

2013–14

[CANN Lab](#), [York University](#) ↗

- Architect of a [platform for MRI pipeline development](#) ↗.
- 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](#) ↗ and [feedback](#) ↗ 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 semi-supervised 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](#)