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# Summary\_

Passionate about artificial intelligence. Currently working at AP-HP, using AI to accelerate healthcare and medical research.

# Experience \_\_

#### Assistance Publique - Hôpitaux de Paris (AP-HP)

Paris, France

DATA SCIENTIST September 2020 - Present

AP-HP is a globally recognised university hospital centre with 39 locations, treating more than ten million patients each year.

• I use natural language processing to extract knowledge from the hospital's largely unstructured health data.

InVivo Al Montréal, Canada

RESEARCH INTERN May 2019 - December 2019 InVivo AI is a Montréal-based and Mila-affiliated startup aiming to bring the power of machine learning to drug discovery.

- Worked as a research scientist, designing algorithms able to cope with the dire data scarcity that plagues the field.
- Co-wrote multiple research papers, including Adaptive Deep Kernel Learning, a method to extract knowledge from different tasks.

**Ekimetrics** Paris. France

JUNIOR CONSULTANT September 2017 - February 2018

Ekimetrics is a French data-driven marketing consultancy and a leader in Europe. Extracted actionable insights from client data, and worked on a research project giving more theoretical groundings to the methodology used in the company.

**IBM Research** Singapore

RESEARCH INTERN May 2017 - August 2017

- · Led a research endeavour focusing on destination inference in the Singaporean public transportation network.
- My work was later published at the AAMAS conference as part of a larger project.

## Education

MSC IN COMPUTER SCIENCE

#### Mila & Université de Montréal

Montréal, Canada

Mila is an institute dedicated to artificial intelligence located in Montréal, founded by Turing Award recipient Yoshua Bengio.

- Studied state-of-the-art methodologies with leading researchers in artificial intelligence.
- Attended highly theoretical courses such as Probabilistic Graphical Models, Representation Learning and Reinforcement Learning.

École Polytechnique Paris, France

MSc in Applied Mathematics

2014 - 2018

2018 - 2020

- · Attended courses in applied mathematics, physics, mechanics and computer science.
- · Specialised in applied mathematics/computer science: statistics, machine learning and operations research/optimisation.

## Papers\_

#### Meta-learning for drug discovery %

Adaptive Deep Kernel Learning %

InVivo Al

Report on the research projects I carried out at InVivo AI during my eight-month internship.

December 2019 InVivo Al

Paper submitted to NeurIPS 2019. A lighter version was accepted to the meta-learning workshop.

May 2019

## FASTER: Fusion AnalyticS for public Transport Event Response %

**IBM Research** 

Published at the 2019 International Conference On Autonomous Agents and Multi-Agent Systems.

May 2019

## Skills

Extensive experience with Python – both high-level frameworks (eg Pytorch, Scikit-Learn) and low-level libraries. **Programming** 

Experience with Git, Docker, SQL, web development, continuous integration and data visualisation with D3.js.

Native French speaker, fluent in English. Intermediate Spanish skills. Languages