# Antoine Bonnet

Curriculum Vitae

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# Research & Work

#### Research Engineer

02/2024 - (current)

Healthanea, an AXA/Microsoft spin-off

• Built industry-grade LLM pipelines in collaboration with Microsoft to summarize FHIR medical health records

### Development Lead: MOOVE

02/2024 - (current)

MLO Lab at EPFL & iGH Lab at Yale University

- Led the development of the MOOVE, an open platform for transparent doctor alignment and evaluation of medical LLMs in collaboration with medical and humanitarian organizations like ICRC, HUG, CHUV & WHO
- Built a chat interface and doctor feedback collection app from scratch in 3 months with no prior front-end experience

#### Data Team Lead: Meditron

06/2023 - 02/2024

MLO & NLP Labs at EPFL

- Led the data team of MEDITRON-70B, now the leading open-source medical Large Language Model (LLM)
- Curated a large-scale medical corpus to adapt Llama 2 through continued pre-training, including a new open-source dataset of *Clinical Guidelines*, enabling robust fine-tuning for medical LLMs
- Coordinated real-world evaluations of Meditron and the creation of an adversarial benchmark with a panel of clinicians
- Generated specialized instruction-tuning datasets for clinical decision support from clinical guidelines

# Project Lead: Medinote

09/2023 - 01/2024

NLP Lab at EPFL

• Trained *MediNote*, a variant of Meditron trained to write clinical notes from patient-doctor conversations. MediNote beats all same-size baselines and is a lightweight, efficient and private competitive alternative to ChatGPT

# ML Research Intern

09/2022 - 05/2023

Laboratory for Information and Inference Systems (LIONS)

- 'How to Train your 1-path-norm Regularized Deep Neural Network' paper presented at ICML 2023 workshop
- Empirical analysis of novel 1-path-norm neural network regularization for robustness and generalization.

# Education

### Master of Computer Science

09/2022 - 07/2024

Swiss Federal Institute of Technology Lausanne (EPFL)

• GPA: 5.47/6.00, Specialization in Data Analytics, Machine Learning (ML) and Natural Language Processing (NLP)

# Bachelor of Science in Joint Honours Mathematics and Computer Science

09/2019 - 05/2022

McGill University

- GPA: 3.92/4.00, First-Class Honours, Distinction (Top 25%)
- Relevant coursework: Machine Learning, Reinforcement Learning, Computer Vision, Data Science, Algorithms & Data Structures, Statistics, Probability, Vector Calculus, Abstract Algebra, Analysis and Graph Theory

## Technical Skills

Natural Languages: French, English

Programming Languages: Python, JavaScript, C, Java, React, Scala, Matlab, Bash, OCaml, R, SQL

**Developer Tools**: Git, UNIX, Docker, Apache Spark, VSCode, AWS, Azure, Google Cloud, Google Colab, W&B **Libraries**: LangChain, PyTorch, TensorFlow, React, Huggingface Transformers **Other Tools**: LaTeX, Midjourney

#### Awards

### Undergraduate Student Research Award (\$9,000)

09/2021

Natural Sciences and Engineering Research Council of Canada (NSERC)

MES Excellence Bursary for Computer Science (\$1,000)

12/2020

McGill University