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## SKILLS HIGHLIGHT

### Machine learning

- i. Design, training, evaluation of custom deep learning models
- ii. Deep generative AI models (VAE, Normalizing flows)
- iii. Sequence/graph models (RNN, HMM, Transformers, GCN)
- iv. Theory and practice of signal processing, convex optimization

#### Biomedical AI

- i. Clinical decision support from bedside time series
- ii. Variant effect prediction from multimodal data

#### Soft skills

- i. Interdisciplinary collaboration in AI, biology and medicine
- ii. Teaching, supervising, mentoring in research environment

#### Programming

- i. Python (pandas, numpy, sklearn, torch+cuda, lightning),
- ii. PostgreSQL, Rust, Powershell, GNU/Linux, git, bash.

## LANGUAGES

- i. English Fluent
- ii. French Native
- iii. Swedish Basic

# Antoine Honoré, PhD

#### TLDR

AI Researcher with strong experience at the intersection of AI, biology and medicine. I have designed deep generative models for sepsis prediction in preterm infants from time series data. My current research focuses on multimodal data integration: protein structures, deep mutational scans and multiple sequence alignments, for variant effect prediction in drug transporter proteins.

## RESEARCH

#### Postdoctoral Fellow | November 2023 -

Advancing AI in biology research with the department of physiology and pharmacology, Karolinska Institutet

#### Key contributions

- Design of large scale & novel deep learning architectures for multiple sequence alignment and deep mutational scans data
- Establishing benchmarks in protein variants effect predictors
- Conducting scientific research, student mentoring

#### Associated researcher | May 2023 -

Conducting and performing retrospective clinical studies with the neonatal transfusion network: Oxford, Charité Berlin, Karolinska Institutet

## **EDUCATION**

#### Ph.D. Machine Learning and Biomedical Data | 2023

KTH Royal Institute of Technology, Stockholm, Sweden

Thesis: "Perspectives of Deep Learning for Neonatal Sepsis Detection"

#### Key outcomes

- AI/ML models for clinical decision support systems and the analysis of bedside monitoring time series
- Scientific publications, conference talks/posters (ICASSP, NIPS2017), invited talks (RISE, TU Eindhoven).
- Data integration pipeline for secure and efficient data querying, parsing and analysis from hospital database

#### **Double M.Sc. Electrical Engineering** | 2017

Grenoble INP-Phelma, Grenoble, France & KTH Royal Institute of Technology

Majors: Signal Processing, Optimization, Machine learning.

#### Classe Préparatoire aux Grandes Ecoles (MPSI - MP) | 2013

Lycée Victor Grignard, Cherbourg, France

Majors: Mathematics and Theoretical Physics.

## **SHENANIGANS**

- •Improv theater, tennis, running
- Reading: sociology, economy