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Slalomvägen 6 SE-12949 Hägersten

SKILLS HIGHLIGHT

- Design, training, evaluation
 - Al for biomedicine
 - Deep generative models (VAE, Normalizing flows)
 - Recurrent networks
- Theory and practice
 - Signal processing
 - Deep learning
 - Optimization
- Autonomy and communication in multi-disciplinary environments
- Python programming: (pandas, numpy, sklearn, pytorch+cuda, lightning), PostgreSQL, Rust,
 Powershell, GNU/Linux, git, bash.

LANGUAGES

- English Fluent
- French Native
- Swedish Basic

HOBBIES

- Tennis
- Running
- Reading

Antoine Honoré, PhD

STATEMENT

I thrived during my PhD studies while designing clinical decision support systems in collaboration with medical doctors. I want to apply my skills for new meaningful problems in industry R&D oriented positions.

EDUCATION

Ph.D. AI in Biomedical Engineering | 2023

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

KTH Royal Institute of Technology, Stockholm, Sweden

Double M.Sc. Electrical Engineering | 2017

Majors: Signal Processing, Optimization, Machine learning. Grenoble INP-Phelma, Grenoble, France & KTH Royal Institute of Technology

Classe Préparatoire aux Grandes Ecoles (MPSI – MP) | 2013 Majors: Mathematics and Theoretical Physics. Lycée Victor Grignard, Cherbourg, France

RESEARCH

Postdoc | November 2023 -

Collaborative project with biologists at the department of physiology and pharmacology, Karolinska Institutet

Key contributions

- Design and study of genetic variants effect predictors for drug transporter proteins
- Research project design, student mentorship

PhD Student | October 2018 – August 2023

Thesis online: diva2:1109509

Collaborative project with medical doctors at the department of Women's and Children's Health, Karolinska Institutet

Key outcomes

- Machine learning-based clinical decision support systems for the analysis of bedside monitoring time series
- Data management pipeline for secure and efficient data collecting, parsing and querying (URL: <u>Github</u>, <u>Gitlab</u>)