## Hugo Yèche

Location: Zürich, Switzerland Website:

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Last year PhD student in Machine Learning for Healthcare, experienced in representation learning for multivariate time-series, looking for opportunities in industry.

#### **EDUCATION**

## ETH Zürich: Bioinformatics Lab (Ongoing)

Ph.D - 2020-2024

I'm currently enrolled as a Ph.D. student under the supervision of Prof. Gunnar Rätsch. My thesis focuses on deep learning methods for clinicial multivariate time-series.

Topics: Contrastive learning, Multi-modality, Deep Survival Analysis, RL, Bayesian Learning

## ENS Paris-Saclay: MVA Master

Master Degree - 2018-2019

The Mathematiques, Vision, Apprentissage (MVA) Masters is a highly selective program providing advanced training in applied mathematics for challenges arising in the machine learning research field.

**Télécom Paris and EURECOM : Data Science Track**Engineering Degree - 2016-2019

Télécom Paris and EURECOM are among France's top French public institutions of higher education and research (Grandes Ecoles). The data science track focuses on learning the necessary theory and computer science skills to build successful machine learning applications.

#### **CPGE** Blaise Pascal

Preparatory Classes - 2014-2016

Two years of intensive study in Mathematics and Physics to prepare the national engineering school admission exams.

## WORK EXPERIENCE

# Machine Learning Research Intern

2019-2020

ETH Zurich, BMI Lab

Zurich, Switzerland

6 months experience in the Biomedical Informatics Lab of ETH Zurich. I've focused my work on representation learning by mutual information maximization for EHR applications.

# Machine Learning Research Intern

2019

Imagia

Montreal, Canada

6 months internship in the "Open Innovation Team". During this experience, I focused on interpretability for deep learning models in the medical field and specifically on concept activation vectors.

## **Data Science Intern**

summer 2018

Vroomly

Paris, France

In the context of a summer internship at Vroomly, a Parisian start-up, I developed a model to predict repair intervention time for more than 15000 vehicles and around 20 different interventions.

## **SKILLS**

Languages: French native, English fluent - TOFEL iBT 112/120, German basic

Computer Science: Python, C, Bash, SQL

Deep Learning Libraries: Pytorch, Jax(intermediate), Tensorflow

#### **TEACHING**

Probabilistic Artificial Intelligence (PAI)

ETH Zürich

2020, 2021, 2022, 2023 Zürich, Switzerland

Teaching assistant in the course lectured by Prof. Andreas Krause.

Introduction to Machine Learning (IML)

 $2021,\,2022,\,2023,\,2024$ 

ETH Zürich Zürich, Switzerland Teaching assistant in the course lectured by Prof. Fanny Yang and Prof. Andreas Krause.

**SUPERVISION** 

Semester Project: Victoria Barenne, Yiran Li

Master Thesis: Severin Husmann, Phillippe Moesch, Victoria Barenne

**REVIEWING** 

NeurIPS (2021, 2022, 2023) ICML (2022, 2023, 2024) ICLR (2023, 2024)

## **EXTRA-CURRICULAR ACTIVITIES**

Rugby Player

since 2000

GCZ Rugby Club

Paris, Montreal, Zürich

I've been playing rugby my whole life, starting in France at the age of 4 and in the different countries I've lived in: Ireland, Canada, and now Switzerland. This led me to be 1st division National champion in 2023, with my current club, Grasshopper Zürich.

#### **PUBLICATIONS**

Dynamic Survival Analysis For Early Event Prediction – \*Hugo Yèche, \*Manuel Burger, Dinara Veshchezerova, and Gunnar Rätsch. - CHIL and TS4H@ICLR Oral - 2024

Temporal Label Smoothing for Early Event Prediction – \*Hugo Yèche, \*Alizée Pace, Gunnar Rätsch, and Rita Kuznetsova. - ICML - 2023

HiRID-ICU-Benchmark — A Comprehensive Machine Learning Benchmark on High-resolution ICU Data – \*Hugo Yèche, \*Rita Kuznetsova, Marc Zimmermann, Matthias Hüser, Xinrui Lyu, Martin Faltys, and Gunnar Rätsch - NeurIPS (Dataset Track) - 2021

Neighborhood Contrastive Learning Applied to Online Patient Monitoring – \*Hugo Yèche, \*Gideon Dresdner, Francesco Locatello, Matthias Hüser, and Gunnar Rätsch. - ICML - 2021

UBS: A Dimension-Agnostic Metric for Concept Vector Interpretability Applied to Radiomics – Hugo Yèche, Justin Harrison, and Tess Berthier. - IMIMIC@MICCAI - 2019

Improving Neural Additive Models with Bayesian Principles – Kouroche Bouchiat, Alexander Immer, Hugo Yèche, Gunnar Rätsch, Vincent Fortuin - ICML - 2024

Delphic Offline Reinforcement Learning under Nonidentifiable Hidden Confounding – Alizée Pace, Hugo Yèche, Bernhard Schölkopf, Gunnar Rätsch, Guy Tennenholtz - ICLR - **2024** 

On the Importance of Step-wise Embeddings for Heterogeneous Clinical Time-series – Rita Kuznetsova, Alizée Pace, Manuel Burger, Hugo Yèche, Gunnar Rätsch - ML4H - 2023

On the Importance of Clinical Notes in Multi-modal Learning for EHR Data – Severin Husmann, Hugo Yèche, Gunnar Rätsch, Rita Kuznetsova - TS4H@Neurips - 2022

#### **TALKS**

# Advancing Deep Learning-based Early Warning System in the Intensive Care Unit with Dynamic Survival Analysis

MECOSA Symposium

November 2024

Paris

Talk at Inria Paris on using dynamic survival analysis for patient monitoring in the ICU.

# Dynamic Survival Analysis for Early Event Prediction

TS4H@ICLR

May 2024

Vienna

Oral presentation at the Time series for Healthcare Workshop at ICLR 2024.

## Benchmarking Strategies for EHR data

Doctoral Symposium

January 2022

Zurich

Presentation of our work, HiB, providing a reproducible benchmark for core ML methods on patient monitoring tasks.

## Contrastive Learning for Temporally-dependent samples

Doctoral Symposium

 $\mathrm{June}\ 2021$ 

Zurich

Presentation of our work, NCL, proposing a self-supervised method for non-i.i.d data which we apply to online detection of adverse events.