Edouard Koehn

Berkeley, CA | edouard.koehn@gmail.com | ? in ?

EDUCATION

EPFL - Swiss Federal Institute of Technology in Lausanne

Lausanne, Switzerland

Master of Science MSc in Neuro-X - Ing. neuro-X. EPF

2022 - 2025Lausanne, Switzerland

EPFL - Swiss Federal Institute of Technology in Lausanne

Bachelor of Science BSc in Life Science Engineering

2017 - 2022

Sport school, Spiritus Sanctus Brig

Brig, Switzerland

Economics High School Diploma

2011 - 2017

Research Experience

UCB - University of California Berkeley

August 2024 – February 2025

Master Thesis

Berkeley, CA, USA

Neural Systems and Machine Learning Laboratory (NSML)

- Developed Recurrent Neural Networks (RNNs) integrated with biologically inspired connectivity.
- Applied chaos theory to analyze and understand the system's dynamic.
- Used control theory methods to guide the system's dynamic.

EPFL - Swiss Federal Institute of Technology in Lausanne

2023 - 2024

Semester Project

Lausanne, Switzerland

Mathis Group for Computational Neuroscience and AI

- Deployed transformer-based policies for natural locomotion problems.
- Uncovered the attention and learning mechanisms of the transformer model in the context of locomotion solutions.

Medical Image Processing Laboratory (MIPLAB)

- Developed a new technique to generate brain connectomes from diffusion MRI data.
- Applied graph signal processing techniques on white matter brain graphs

EPFL - Swiss Federal Institute of Technology in Lausanne

2021 - 2022

Bachelor Project Researcher

Lausanne, Switzerland

Medtronic Chair in Neuroengineering

- Evaluate the performance of different object detection for cortical visual prosthesis
- Applied pattern recognition techniques for the detection and classification of outdoor scenes.

EXPERIENCE

Assistant Specialist in Deep Learning and Neuroimaging

April. 2025 – Present

DiLanni Laboratory - UCSF

San-Francisco, California

• Develop deep learning methods for improving Ultrasound functional neuroimaging

Research Intern Genomics and Health Informatics Group - Idiap Aug. 2022 – Jan. 2023 Martigny, Switzerland

• Applied Convolutional Neural Networks (CNNs) to imaging data for studying cellular morphology in neurodegenerative diseases.

Evaluated AI explainability techniques for CNNs in the context of bioimaging.

Aug. 2019 - Feb. 2020 Research Intern

 $R \mathcal{E}D \ \textit{Team - Swiss National Ski Federation} \\ \bullet \ \text{Investigated the use of GNSS technology for performance analysis in winter sports.}$

• Conducted an empirical study on starting strategies in alpine skiing.

Teaching Assistant Feb 2020 - July 2020

Distributed Object Programming Lab - UNIL

Lausanne, Switzerland

Bern, Switzerland

• Detected similarities between GNSS trajectories in large datasets using a novel trajectory indexing technique (Geodabs)

Ski Trainer July 2017 - Sept. 2017

 $\begin{array}{c} \textit{Stockman Sport} \\ \bullet \ \ \text{Trained athletes part of the Stockman Sport team in New Zealand}. \end{array}$

New Zealand

Alpine Ski Racer 2003 - 2015

 $Swiss\ National\ Ski\ Federation$

• Competed and trained internationally in alpine skiing for over a decade.

Brig, Switzerland

Volunteering

President of the Organizing Committee

September 2021 – April 2024

FIS European Cup

Jaun, Switzerland

• Managed and coordinated an international alpine skiing competition

• Organized a two-day event with around 200 volunteers, 100 athletes, and 3,000 spectators

SKILLS

Programming Language Python, Matlab, C++, Julia French: native, English: advanced, German: advanced Language

Field of Expertise Data Science, Computational Neuroscience, Machine learning, Biology,

Applied software engineering

Interest: Outdoor sports (climbing, hiking, surfing)

Relevant Coursework

Computer Science: Machine Learning, Modern Natural Language Processing

Statistics: Applied Probability & Stochastic Processes

Signal Processing: Neural Signals Processing, Image Analysis and Pattern Recognition

Neuroscience: Brain-like Computation and Intelligence, Neuronal Dynamics