Edouard Koehn

Berkeley, CA | edouard.koehn@berkeley.edu | 🗘 in 😵

EDUCATION

EPFL - Swiss Federal Institute of Technology in Lausanne

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

EPFL - Swiss Federal Institute of Technology in Lausanne

Bachelor of Science BSc in Life Science Engineering

Sport school, Spiritus Sanctus Brig

Economics High School Diploma

Lausanne, Switzerland

Lausanne, Switzerland

Bausanne, Switzerland

2017 - 2022

Brig, Switzerland

2011 - 2017

RESEARCH EXPERIENCE

UCB - Univeristy of California Berkeley

August 2024 – Present Berkeley, CA, USA

Master Thesis

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 dynamics.

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 individual-centered 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

Research Intern Aug. 2022 – Jan. 2023

Genomics and Health Informatics Group - Idiap

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.

Research Intern Aug. 2019 – Feb. 2020

R&D Team - Swiss National Ski Federation

Bern, Switzerland

- 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

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

Ski Trainer Jul. 2017 - Sept. 2017New Zealand

 $Stockman\ Sport$

• Trained athletes part of the Stockman Sport team in New Zealand.

Alpine Ski Racer 2003 - 2015

 $Swiss\ National\ Ski\ Federation$

Brig, Switzerland

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

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

Language French: native, English: advanced, German: advanced

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

Applied software engineering

Interset: Outdoor sport (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