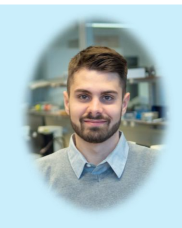
#### www.linkedin.com/in/léandre-dubey-1239872a7

# Léandre Dubey

Digital Neuroscientist, expert in giving sense to health/neuro data.

Passionate about data processing, wearables, biosensors, EEG, fMRI, EMG and BCI.



Curious, efficient and resilient

## Contact details

Rte Wilhelm-Kaiser 10 1700 Fribourg, Switzerland

leandre.dubey@gmail.com 079/526.74.79

# Linguistic skills

✓	French	Native
✓	German	C1
✓	English	B2

**B1** 

#### Technical skills

✓ Python

✓ Italian

- ✓ R, Matlab
- ✓ Fusion 360
- ✓ LateX, Office Suite

#### Certificates

- ✓ SQL/MySQL bootcamp (2025)
- ✓ Deep Learning (LauzHack 2025)
- ✓ EEG signal processing (2025)
- ✓ Python Specialization (2023)

#### See more

https://github.com/dubeyl

# Education

2023-2025\* MSc Digital Neurosciences University of

Fribourg - \*ongoing, last semester

2020-2023 **BSc Psychology** University of Fribourg

Insigni cum laude

# Experience and research projects

# Neuroengineering lab EPFL (Prof. Pavan P Ramdya) 2024-25 June\* Researcher (1 year MSc Thesis) \*expected end

- Investigated spontaneous muscle activity in *Drosophila melanogaster*.
- Designed and implemented data pipelines for calcium imaging analysis using Python.
- Created an automated imaging setup with CAD and 3D printing

# **University of Fribourg**

**2024 Jan.** Intern, Research Group: Neuronal Circuits and Behavior (Prof. Anne von Philipsborn)

- Conducted dissections of nervous and reproductive systems in *Drosophila melanogaster*.
- Operated laser confocal microscopes for data collection.
- Annotated reproductive behavior aided by statistical tools.

#### 2023-2024 Student projects

- Eye-tracking and speech recognition aided text editor
- Affluence prediction in a bike rental service
- Comparison of wearable biosensors for sleep stages

**2023 Jan.-Feb. Intern,** Division of Cognitive Biopsychology and Methods

- Designed and conducted experiments on nap studies.
- Performed data pre-processing and analysis using R.

### HFR Fribourg - Cantonal Hospital

**2022 Apr.** Intern, Neuropsychology Department

 Observed neuropsychological examinations and gained insight into clinical procedures.

#### **Swiss Armed Forces**

2019 Radio Forces in Infantry, long service