# **LUCA NYCKEES**

### Mathematician | Data Scientist | Software enthusiast

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in Luca Massimo Nyckees

LucaNyckees

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**♀** Lausanne, Switzerland

O Data Science Portfolio



# **WORK EXPERIENCE**

### Data scientist | Quanthome SA

August 2022 - present

 Applying a comprehensive data science stack (databases maintenance, data migration projects, machine learning engineering, workflow orchestration, CI/CD) - to applications focused on both financial and environmental data analysis as well as real estate market analysis. Responsibilities involved recruiting and supervising data science master students.

### Research developer | Lab of Topology and Neuroscience, EPFL

## August 2021 - February 2022

**Q** Lausanne. Switzerland

• Making a survey in computational geometry about zigzag persistence (a tool in topological data analysis used to study point-cloud data) and creating a Streamlit web application. 🔾

### Data Science Intern | Lab of Topology and Neuroscience, EPFL

December 2020 - August 2021

**Q** Lausanne, Switzerland

• Studying and visualizing COVID19 tracing data through network and topological analysis. Creating an efficient pipeline and developing an interactive dashboard for data visualization.

### Teaching assistant | Department of mathematics, EPFL

**2020-2022** 

**Q** Lausanne. Switzerland

• Teaching duties for various 1rst, 2nd and 3rd year courses in the mathematics and informatics programs. These included group and individual tutoring, grading of exams and the creation of exercises.

# **ACADEMIC PROJECTS SELECTION**

More information can be found in my Data Science Portfolio.

### Statistical analysis of meteorological data | Python

Autumn 2021

**♀** Chair of Statistics, EPFL

• Web application for forecasting meteorological data. 🔾

### Graph label prediction for image classification | Python

Autumn 2020

SML course, EPFL

• Semi-supervised graph-based learning for image analysis. 🔾

### Deep learning for satellite image segmentation | Python

Autumn 2020

• Studying CNN architectures for image segmentation.

### Topological data analysis with Morse theory | Python

**♀** Topology Laboratory, EPFL

• Implementing parametric Morse theory algorithms. 🗘

# **EDUCATION**

### Master degree in Mathematics

**#** 2020 - 2022

**♀** EPFL, Lausanne

- Focus: statistical data analysis & topology
- Extra-credits in the program of the data science master (ML courses and projects)

### **Bachelor degree in Mathematics**

**2017 - 2020** 

**♀** EPFL, Lausanne

• Focus on algebraic geometry.

# **COMPUTER SKILLS**

#### **LANGUAGES**

Python – excellent

SQL - excellent

HTML/CSS/JS/TS - familiar

C++ - familiar

#### TOOLS/TECH

• Git Docker CI/CD

#### **DATABASE**

• SQL **Postgres** 

### **WEB DEVELOPMENT**

React HTML/CSS/JS Flask FastAPI Streamlit

#### **MATH LANGUAGES**

MATLAB R LaTeX

# TECHNICAL AREAS

Workflow orchestration

Machine learning engineering | CI/CD

Software engineering | Data architecture

Statistical Data Analysis

**Graph Theory** 

# LANGUAGES

- French mother tongue
- English bilingual proficiency
- **Italian** bilingual proficiency
- **German** limited working proficiency