

Einführung in MLOps

02 ÜBER MICH

Tobias Mérinat

teaching2025@fsck.ch

Lucerne University of
Applied Sciences and Arts

**HOCHSCHULE
LUZERN**

DEPARTMENT OF INFORMATION TECHNOLOGY
Lucerne University of Applied Sciences and Arts
6343 Rotkreuz, Switzerland

14. und 15. Februar 2025

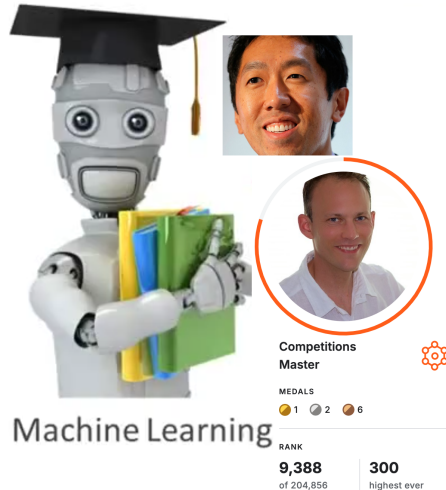
```
name = 'Tobias Merinat'
```

```
ausbildung = [  
    'MSc in Informatik (UniBe)',  
    'MAS in Mgmt, Tech. und Economics (ETHZ)'  
]
```

```
stellen = [  
    'Unix System und Network Engineer',  
    'Software Entwickler',  
    'Data Warehouse Entwickler',  
    'IT Projektleiter',  
    'Teamleiter eines kleinen Software Entwicklungsteams',  
    'Data Scientist / ML Engineer bei ABIZ/HSLU',  
    'Freelancer bei Jaywalker Digital',  
    'Teamleiter Machine Learning beim Zoll',  
    'Dozent im CAS ML'  
]
```

```
len(weiterbildungen) == 12 # True
```

- ML Interesse vor gut 11 Jahren aufgeflammt
- Autodidaktisch angeeignet
 - Online-Kurse
 - Bücher
 - Paper
 - Blogs
 - Kaggle
- Seit 7 Jahren professionell



The image is a composite graphic. On the left, a white robot wearing a black graduation cap and holding several colorful books (yellow, blue, green) is shown. To the right of the robot is a portrait of a smiling man with dark hair. Below the robot and to the right of the portrait is a circular profile picture of a man with short brown hair, wearing a white shirt. To the right of the circular profile picture is a small orange gear icon. Below the circular profile picture, the text 'Competitions Master' is displayed. Below that, the word 'MEDALS' is shown, followed by three medal icons (gold, silver, bronze) and the numbers 1, 2, and 6 respectively. Below the medals, the word 'RANK' is shown, followed by the number '9,388' and the text 'of 204,856'. To the right of this, the number '300' is shown, followed by the text 'highest ever'. Below the rank information, the text 'Machine Learning' is displayed in a large, bold font.

Machine Learning

Competitions Master

MEDALS

1 2 6

RANK

9,388 of 204,856

300 highest ever

- Technologien: Nifi, Airflow, PySpark, dbt, Iceberg, Trino, S3, Kafka, GPUs



Image generated with Grok. Prompt=Create me an image mashup that contains the original logos of the following products: Nifi, Airflow, PySpark, dbt, iceberg, Trino, S3, Kafka, Nvidia



| | |
|-----------------|---|
| E-Mail | teaching2025@fsck.ch |
| LinkedIn | https://www.linkedin.com/in/tobias-m%C3%A9rinat/ |
| Github | https://github.com/tobycheese |
| Kaggle | https://www.kaggle.com/tobycheese |
