

### hosted by Dynatrace

Topics: LLM Security & Synthetic Data Generation

Send us announcements & job openings!



### Welcome by the Meetup organizers:



Thomas Lidy iGroove



René Donner mva.ai



Jan Schlüter JKU Linz



Alex Schindler AIT & TU Wien



Pavol Harar ISTA & ACALAI



18:30 Welcome by organizers & host

### 18:45 LLM Security Threats

Muhamed Loshi, Raiffeisen Bank International

19:30 Announcements

**Networking Break** 

## 20:00 TabularARGN: Fast, Flexible, and High-Quality Synthetic Data Generation for Real-World Applications

Paul Tiwald, Head of Al Research, Mostly Al

21:00 Networking & Discussions



## Welcome @ Dynatrace!

Wi-Fi

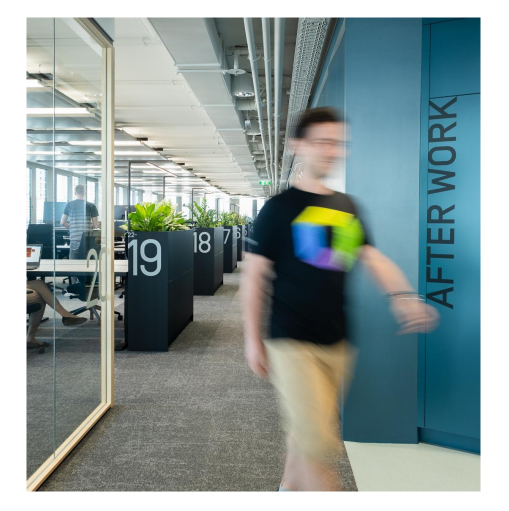
**SSID:** Dynatrace-Guest

Username: dlearning

Password: ia17s8

### Housekeeping

- Guest cards can only be used once
- Please return the cards at the entrance
- Elevators: Just touch the screens
- Don't open windows
- Toilets
- Photos will be taken for social media
- Have fun, enjoy the people, talks, snacks and drinks!



### Dynatrace

- Software Product Company
- Founded in 2005 in Linz, Austria by Bernd Greifeneder (CTO)
- All-in-One Software Intelligence Platform
- Automated, Al-powered full-stack coverage
- 5.000+ employees worldwide (1350+ in AT)
- 1.750+ in R&D, 11 Labs
- Colleagues from 60+ different nationalities
- 30% of Austrian employees are internationals





**CLOUD DONE RIGHT** 

careers.dynatrace.com



18:30 Welcome by organizers & host

### 18:45 LLM Security Threats

Muhamed Loshi, Raiffeisen Bank International

19:30 Announcements

**Networking Break** 

## 20:00 TabularARGN: Fast, Flexible, and High-Quality Synthetic Data Generation for Real-World Applications

Paul Tiwald, Head of Al Research, Mostly Al

21:00 Networking & Discussions

## Announcements



Resources - past talks & slides: github.com/vdlm

Send us SPEAKER suggestions, job & event announcements:

# Job Openings

Send us announcements & job openings! contact@vdlm.at

# III) igroove **C** Label OS

The central nervous system for the next generation of music labels.

Internship **Opening** 











**OUR VISION** 

### The Future of Music Labels

At Label OS, we envision a future where music labels operate as seamlessly as a central nervous system, integrating cutting-edge technologies, flexible financing models, and operational support. We are setting new standards for the industry, ensuring that modern labels have the tools to lead the market.

**Company in Switzerland** 35+ people Head of Al in Vienna Remote work possible



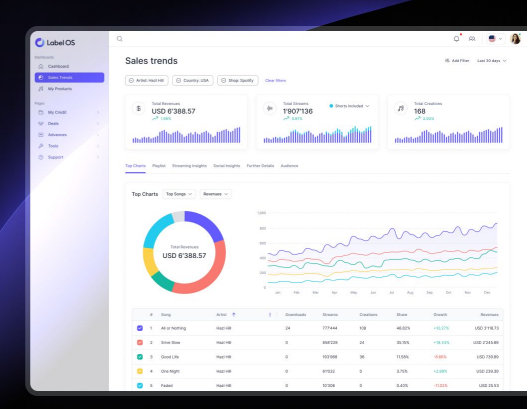


INNOVATION

### Innovation at the Core

At the heart of Label OS is our commitment to innovation:

- Bespoke Software Solutions: Tailored for maximum efficiency and industry-specific challenges.
- **AI-Driven Tools**: Revenue predictions, contract optimizations, and marketing automation.
- Continuous Adaptation: Ensuring our tools remain cutting-edge and provide long-term competitive advantages.





### **Data Science Internship**

(part-time, limited) start : ideally before summer

Contact: tom.lidy@gmail.com or thomas@igroovemusic.com

### Topics:

- Trend Analytics and Growth Analytics (Spotify, Apple, Tiktok, Instagram, etc.)
- Trend and Royalty Payment Forecasts
- Operations and Customer Support (NLP)
- BI Dashboards & Decision Support Tools
- Music / Speech / Noise Detection etc.

### Possible Data Engineering topics: (if interested)

- Optimization of BigQuery / ETL etc.
- Deployment of above services
- Introduction of new tools to optimize processes

## **Events**

# VIENNA AI ENGINEERING



We talk about the art and craftsmanship of creating reliable Al-powered applications that users love



https://www.meetup.com/de-DE/vienna-ai-engineering/



Next Meetup: Any suggestions for speakers or venues? contact@vdlm.at

Send us SPEAKER suggestions, job & event announcements:



### Call for Speakers!

Do you work on Deep Learning? In academia or industry?

We'd like to hear your story!

We are looking for speakers for **future meetups**.

**Short talks** (20-30 min) or **long talks** (40-60 min) welcome.

Talk to us in the break or send us an email!