

65th VDLM



hosted by Dynatrace

Topics:
LLM Security & Synthetic Data Generation

Send us announcements
& job openings!

contact@vdlm.at

Welcome by the Meetup organizers:



Thomas Lidy
iGroove



René Donner
mva.ai



Jan Schlüter
JKU Linz



Alex Schindler
AIT & TU Wien



Pavol Harar
ISTA & ACAI.AI

contact@vdlm.at

18:30 Welcome by organizers & host

18:45 LLM Security Threats

Muhammed 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 AI Research, Mostly AI

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, AI-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

Muhammed 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 AI Research, Mostly AI

21:00 Networking & Discussions



Announcements

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

**Send us SPEAKER suggestions,
job & event announcements:**

contact@vdln.at

Job Openings

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



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

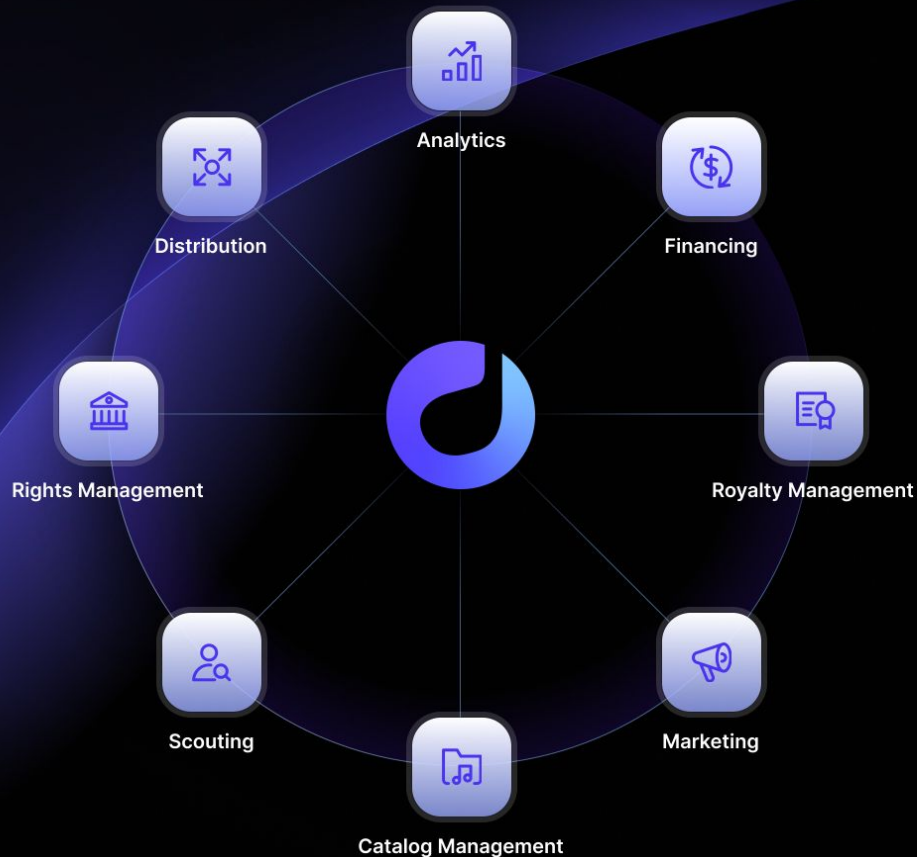
Internship Opening



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.

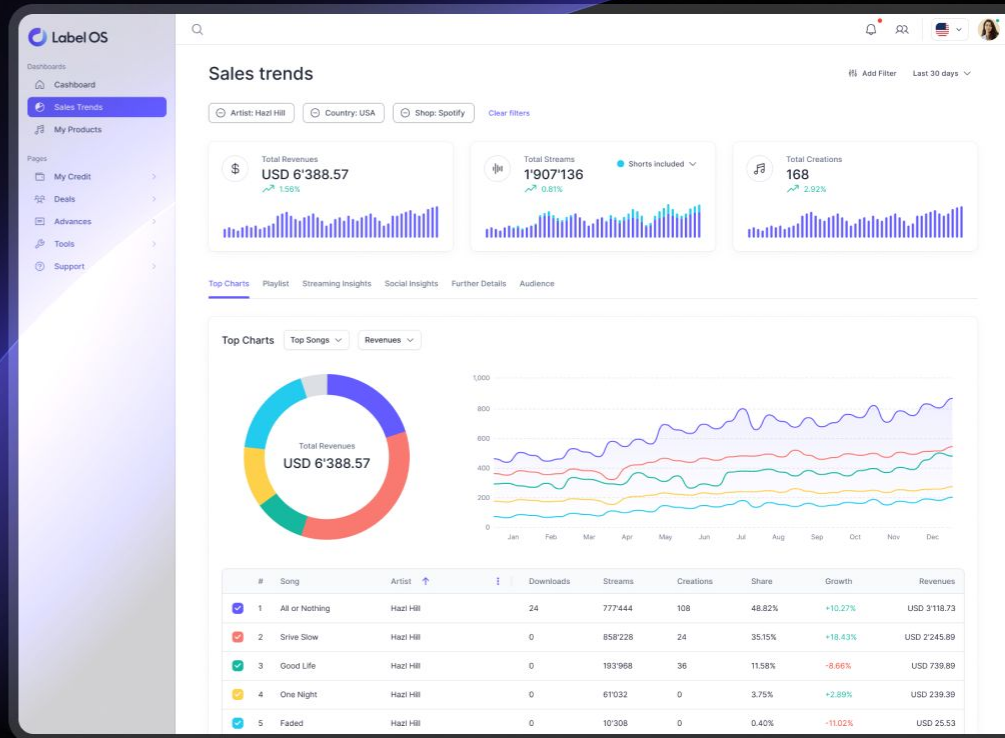
Company in Switzerland
35+ people
Head of AI in Vienna
Remote work possible



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.

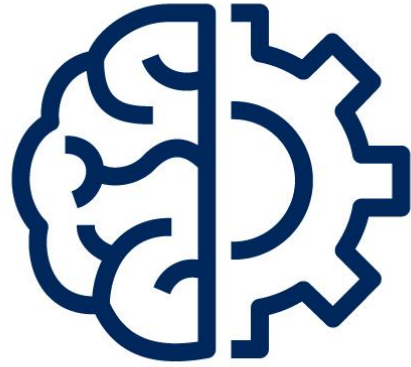
Possible Data Engineering topics: (if interested)

- 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
AI-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:**
contact@vdlm.at

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!

contact@vdlm.at