

hosted by Sport Radar

Topics:
Examining LLM Judges
Symbolic Music 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 the organizers
Welcome by the host: SportRadar

18:45 From Calculation to Adjudication: Examining LLM Judges on Mathematical Reasoning Tasks

Andreas Stephan, University of Vienna

19:45 Announcements
Networking Break

20:30 Deep Learning for Music Producers: Enhanced Symbolic Music Generation with Beat Shaper Taylor Peer, Beat Shaper

21:00 Networking & Discussions



62nd Deep Learning Meetup



Welcome everyone!

| Eric Eckstein, Director of Engineer, ad:s

09.10.2024





AT A GLANCE



2001

FOUNDED



30+

OFFICES



20

COUNTRIES



3,900+

EMPLOYEES



BETTING & GAMING



MEDIA & BROADCAST



FEDERATIONS LEAGUES & TEAMS



INTEGRITY & REGULATION



VIENNA OFFICE



414

EMPLOYEES



32%

ENGINEERS



29%

WOMEN



Indoor Mini Paddle Court



AUDIO VISUAL



FAN ENGAGEMENT ad:s

MARKETING SERVICES

LAOLAT

B2C PLATFORM **Careers**



sportradar



The restrooms are located on both sides between the hallways.



Please reach out to a SR employee if you'd like to leave early. (Doors are locked after 5pm)



There are waste bins in the kitchen area (you'll see a sign on them).



Feel free to help yourself to the food and napkins on the counter and tables.



There are drinks on the tables and in the small and large fridges. Please use cups as we've run out of glasses.





THANK YOU!

Enjoy the meetup!





18:30 Welcome by the organizers
Welcome by the host: SportRadar

18:45 From Calculation to Adjudication: Examining LLM Judges on Mathematical Reasoning Tasks

Andreas Stephan, University of Vienna

19:45 Announcements
Networking Break

20:30 Deep Learning for Music Producers: Enhanced Symbolic Music Generation with Beat Shaper Taylor Peer, Beat Shaper

21:00 Networking & Discussions

Announcements

'Godfather of AI' shares Nobel Physics Prize

Share < Save +



The announcement was made in Stockholm, Sweden

Job Openings

Send us announcements & job openings!

Open positions at EnliteAl Detekt



Feature analysis from mobile mapping for improving public space

Imaging data & point clouds

ML Ops Engineer

Data Engineer

Vilim Štih v.stih@enlite.ai https://www.enlite.ai/career

PyTorch | MIFlow | Docker | Kubernetes | AWS

PhD Position on Physics-Driven Machine Learning

VRVis is looking for a Computational Scientist (f/m/d)

- Research physics-driven machine learning (PINNs and more) for microclimate simulation
- Investigate forward (e.g. fast prognosis) and backward (e.g. calibration) problems
- Apply your research and contribute to a decision support system used in practice
- Publish your research at renowned scientific venues and travel the world

Your background

- MSc in computer science, mathematics, or related field
- Good understanding of machine learning algorithms and techniques,
- Good knowledge of English in speaking in writing



PhD/PostDoc Position DL for Image Analysis & Visualization

VRVis is looking for a Computational Scientist (f/m/d)

- Contribute towards analysis of in-field plant stress with novel devices
- Research methods for multi-modal registration of medical modalities (i.e. PET, MRI, microscopy)
- Develop segmentation methods for 3D data (or 3D time series) with low uptake and/or high noise levels

Your background

MSc or PhD in computer science, mathematics, or related field

Coming soon!

- Good understanding of deep learning techniques, preferably in medical settings
- Good knowledge of English in speaking in writing



PhD Positions

Our offer

- Fully funded PhD position with open-ended contract
- 40 hours per week, negotiable
- Work in Vienna's Donau City (U1 subway stop Kaisermühlen)
- Salary minimum according to IT-Kollektivvertrag, willingness to overpay according to qualification and professional experience

Interested?

- Read the whole job offer: vrvis.at/en/about/career/open-positions
- Contact Franziska Steyer-Beerman (<u>fsb@vrvis.at</u>)
- Start as soon as possible



Events



Generative AI Deep Dive Day - Vienna

Thursday, 10 October 2024 9:00AM - 6:00PM CEST

Palais Berg 3 Schwarzenbergplatz Wien 1010

About the event

Dive into the world of Generative AI and hear from expert speakers about the transformative impact Generative AI has on business decision-making processes, operational efficiency, and customer experience.

Explore real-world examples and case studies that showcase Amazon's innovative approach to leveraging this disruptive technology.

Please note that about half of the Agenda is split into 2 different streams (rooms).

For those two streams you are free to chose throughout the day which one you would like to join. Stream 1 will be on the more technical side while Stream 2 will be more in the business side.

Register now

Enter your first name	
Last Name *	
Enter your last name	
Email *	
you@your.email	
Phone Number *	



17 October 2024 Vienna, Austria

AAIC - Applied Artificial Intelligence Conference 2024

APPLIED AI CONFERENCE 2024

Meet TOP-CLASS stakeholder dealing in AI all over the world!

The WKO Austrian Federal Economic Chamber and its partner ADVANTAGE AUSTRIA, AI Austria and Enterprise Europe Network are pleased to invite you to this international AI event.



Register now

Vienna | Wien | Wirtschaftskammer Österreich | Austrian Federal Economic Chamber (WKÖ)

ORGANISED BY











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

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!



Next Meetup:

• 7th Nov @ FH Technikum Wien

Send us SPEAKER suggestions, job & event announcements: