

### hosted by Canva @ myHive

Main topic:
Uncertainty Quantification in Deep Learning

Send us announcements & job openings!



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

## 18:45 Uncertainty Quantification in Deep Learning: Advancements and Challenges

Martin Trapp, Aalto University, Helsinki

19:45 About Canva20:00 Announcements

20:10 Networking & Discussions (until 21:30)



#### Welcome by the Meetup organizers:



Thomas Lidy <open for new position>



René Donner mva.ai



Jan Schlüter JKU Linz



Alex Schindler AIT & TU Wien



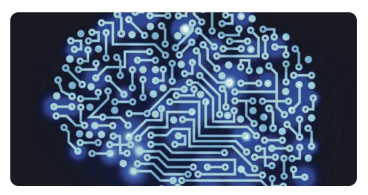
Pavol Harar ISTA & ACAI.AI







**Pavol Harar** ISTA & ACALAI



**Vienna Deep Learning Meetup** 



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

## 18:45 Uncertainty Quantification in Deep Learning: Advancements and Challenges

Martin Trapp, Aalto University, Helsinki

19:45 About Canva20:00 Announcements

20:10 Networking & Discussions (until 21:30)

# Announcements

## Powering precision medicine for the brain

Beacon's EEG neurobiomarker platform is engineered to accelerate clinical trials and enable new treatments for patients with neurological and psychiatric disease.

https://beacon.bio/careers/









#### **Current Openings**

MLOps Engineer III/IV

Remote

**Clinical Operations Associate** 

Remote

Data Scientist III / IV

Remote

### Looking for new position: **Thomas Lidy**

as AI team lead or similar...

2004-2012: Researcher @ TU Wien

2008-2013: CEO SpectralMind music discovery

2014-2015: Head of Product – myr:conn

2015-2016: #MusicBricks project

2016-2021: CIO / Head of Machine Learning – Musimap

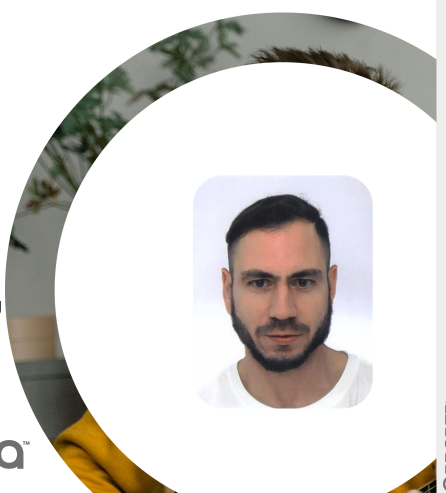
Sep 2021-May 2024: **Senior Director, Al & Data Science** – Utopia Music













### Next Meetups:

- 9th Oct @ Sportradar
- 7th Nov @ FH Technikum Wien

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!



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

Send us SPEAKER suggestions, job & event announcements: