

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



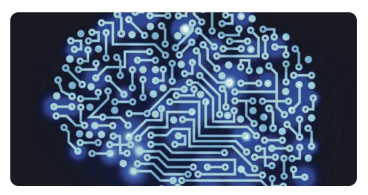
Pavol Harar ISTA & ACAI.AI







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

Interested to work at Canva?



Sign-up here to get informed about exciting opportunities!

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...

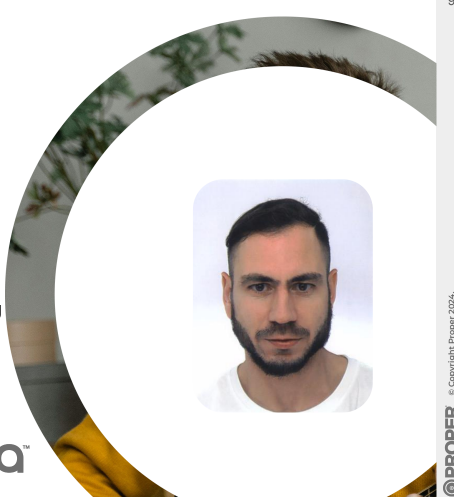
- 2004-2012: Researcher @ TU Wien
- 2008-2013: CEO SpectralMind music discovery
- 2014-2015: Head of Product myr:conn
- 2015-2016: #MusicBricks project
- 2016-2021: CIO / Head of Machine Learning – Musimap
- Sep 2021-May 2024: **Senior Director, AI & Data Science** Utopia Music













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: