



Events



saint.fhstp.ac.at

Julian Schrittwieser ist Keynotespeaker 2023

Nicht verpassen! Julian Schrittwieser – Experte von Google DeepMind und Mastermind von AlphaGo und AlphaZero, hält die Keynote auf der Social Artificial Intelligence Night am 24. März 2023.

[MEHR INFOS HIER!](#)



Wann: 24. März 2023 | 16:30 – 23:00 Uhr

Wo: FH St. Pölten



saint.fhstp.ac.at

Fach-Vorträge

Call for Contribution

Poster



Wann: 24. März 2023 | 16:30 – 23:00 Uhr

Wo: FH St. Pölten

Job Openings

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

Why Magenta Telekom?

Those who strive to simplify Magenta customers lives, deserve exceptional benefits and a great work-life-balance.

Welcome
& Work

Onboarding
Flexible working hours
Mobile working
40 working hours per week, no All-In contract!

Social
Support
&
Insurance

Pension plan
Employee assistance services

Developmen
t & Health

T-Academy: Important lessons are one click away – on our online learning platform.
Fitness offers

Daily Life

Meals: Enjoy the offerings of our Canteen
Food Allowance
Mobility: We fund 2/3 of your annual transit ticket in large cities

Products
& Family

Smart phones, tariffs & entertainment: There are discounts available to you.
Family & friends: Attractive internet and mobile packages for your family and friends.
Childcare

Magenta 

<https://www.magenta.at/karriere/jobs>

<https://www.magenta.at/karriere/info-corner>





Artificial Intelligence & Data Science Consultant

(Junior) Consultant Digital Transformation

(Senior) Pentester

Consultant IT-Security

(Junior) Consultant Application Security

(Junior) Consultant Cyber Wargaming and Simulation

(Senior) Consultant Data Protection



AI:

<https://1brd.ly/4l4qL?st=iaugo92mhtb1> // Artificial Intelligence & Data Science Consultant

<https://1brd.ly/VDa3q?st=od5b1adfs9jo> // (Junior) Consultant Digital Transformation

Pentesting (auch andere Städte in Österreich möglich):

<https://1brd.ly/jD3B5?st=nsftoeuhbies> // (Senior) Pentester / RedTeaming Consultant

<https://1brd.ly/bDPdb?st=18flbrhto4n7> // (Senior) Pentester / RedTeaming Consultant Wien

<https://1brd.ly/3A4eb?st=c9d8o3v21q47> // (Senior) Pentester / RedTeaming Consultant Oberösterreich

<https://1brd.ly/MDadM?st=pojpn809h852> // (Senior) Pentester / RedTeaming Consultant Tirol

<https://1brd.ly/pY56Y?st=agofgprjfcnk> // (Senior) Pentester / RedTeaming Salzburg

<https://1brd.ly/LDWn7?st=h2tcip0jvsr5> // (Senior) Pentester / RedTeaming Steiermark

<https://1brd.ly/rDbYA?st=7djon8f2iaa3> // Consultant IT-Security

<https://1brd.ly/aD48y?st=7c68939ffne4> // (Junior) Consultant Application Security

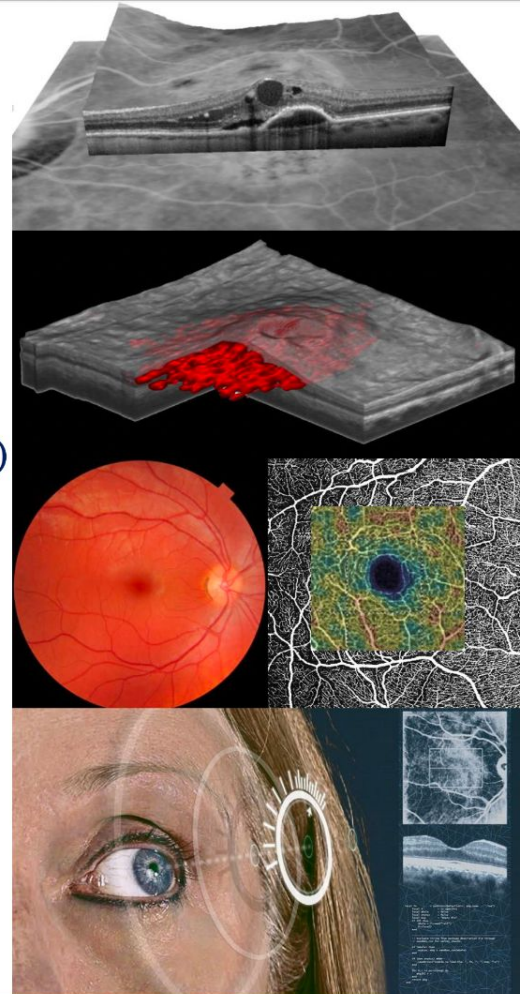
<https://1brd.ly/qD0Bd?st=pial8995d3jb> // (Junior) Consultant Cyber Wargaming and Simulation

<https://1brd.ly/nDkjr?st=oj60n7hs64d9> // (Senior) Consultant Data Protection



Multiple PhD Positions at **OPTIMA** Lab in Deep Learning for Retinal Imaging

- Interdisciplinary and International Research Lab at MedUni Wien
 - Computer scientists, software engineers and medical doctors
- Availability of large curated datasets and high-performance compute (HPC)
 - Well-structured and annotated imaging data lakes
 - Multimodal imaging (1Mio OCT scans) and electronic health records (EHR)
- Multiple collaborations with industry
 - Pharma and imaging device companies
- Part of **FWF** Austrian Science Fund project
 - In collaboration with Institute for Machine Learning at JKU Linz
 - JKU: Günter Klambauer and Sepp Hochreiter
- Contact: hrvoje.bogunovic@meduniwien.ac.at



Speech and Hearing Science Lab

Medical University of Vienna

*Open **Postdoc position** on pathological speech*

- Images / videos of vocal folds
 - Image analysis & visualization
- Audio
 - Speech analysis and synthesis
- Text
 - Clinical text mining
and meta data retrieval

*data science - artificial intelligence -
deep learning - clinical science -
engineering science*

! Apply via shs-lab.at !



General Hospital of Vienna

FWF

Der Wissenschaftsfonds.

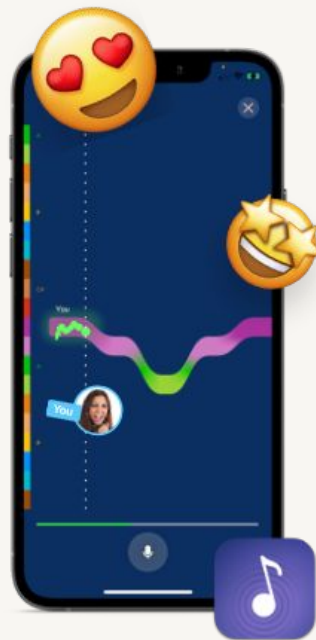


MEDICAL IMAGING CLUSTER
MEDICAL UNIVERSITY OF VIENNA

phonicscore The MusicTech Company from Vienna



PracticeBird.com



Sawti.app



OpenSheetMusicDisplay.org

Open positions @PhonicScore for a 6 months project on

Onset and pitch detection in polyphonic and drum recordings

Tasks

- creating and improving DL-models using TensorFlow
- training with Google Cloud Services
- optimizing models for Android/iOS using TFLite

Details

- Time frame: Feb-Aug 2023
- 20-40h/week
- Main setup ready from first project
- High chances for follow-up project(s)
- Client delivers annotated audio data
- Coding in Python and C++
- Junior and Senior positions

Contact:

PhonicScore , Matthias Uiberacker
m.uiberacker@phonicscore.com

