2025/11/03 16:42 1/2 David Peer



David Peer

PhD Student and Machine Learning Researcher @ DeepOpinion

I'm currently working at DeepOpinion as Machine Learning Researcher and I'm also a Ph.D. student in the Intelligent and Interactive System group at the Universität Innsbruck (Austria) under the supervision of Antonio Rodriguez-Sanchez. I obtained the degree of M.Sc and B.Sc in Computer Science at the Universität Innsbruck (Austria) and study currently the gap between expressivity and learnability of neural networks. At DeepOpinion I study how we can transform this knowledge into novel AutoML or Neural Architecture Search (NAS) algorithms for Natural language processing (NLP) models to outperform current SOTA methods.

Google Scholar GitHub Twitter

Office: 2M01

Email: david[0x2E]peer[0x40]outlook[0x2E]com

Areas of Interest

- Understanding the gap between expressivity and learnability of neural networks (1, 2, 3)
- Topics: Learning Theory, Deep Learning, Machine Learning, Natural language processing
- Hobbies: Climbing, hiking, trumpet etc.

Positions

01.2020 - Today | Machine Learning Researcher at DeepOpinion

09.2019 - 12.2020 | Researcher at University of Innsbruck (IIS group)

02.2019 - 09.2019 | Researcher at University of Innsbruck (DPS group)

04.2012 - 08.2018 | Software Developer at World-Direct eBusiness Solutions

06.2010 - 04.2012 | Embedded Software Developer at Heliotherm

Education

2019 - Today | PhD Computer Science, University of Innsbruck

2017 - 2019 | MSc Computer Science, University of Innsbruck

2014 - 2017 | BSc Computer Science, University of Innsbruck

2005 - 2010 | HTL Elektronik, Innsbruck

Certifications

- Microsoft Certified Solutions Developer App Builder
- Microsoft Certified Solutions Developer Web Applications
- OMG Certified UML Professional

Publications

See Google Scholar

From:

https://iis.uibk.ac.at/ - IIS

Permanent link:

https://iis.uibk.ac.at/people/david?rev=1609605685

Last update: 2021/01/02 17:41



https://iis.uibk.ac.at/ Printed on 2025/11/03 16:42