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Machine Learning master's student at the University of Tübingen. Excited about Trustworthy Machine Learning, Probabilistic Machine Learning, and Computer Vision.

Education____

MSc in Machine Learning

University of Tübingen 10/2021 - Exp. 01/2024

- **Grade**: 1.0/1.0, top 1% of class (ABD)
- Thesis: Demystifying the Hidden Role of Model Bias in Uncertainty Quantification (ongoing)

BSc in Computer Science

ELTE EÖTVÖS LORÁND UNIVERSITY 09/2018 - 07/2021

- Grade: Outstanding (1.0/1.0, top 1% of class)
- Thesis: Efficient Example-Based Program Synthesis on a Tree-Structured Grammar
- Graduated with the Best Thesis and Outstanding Student of the Faculty awards

Honors & Awards

08/2023	2nd Place, Reinforcement Learning Tournament, Autonomous Learning Group	University of Tübingen
01/2023	1st Place , Self-Driving Cars Challenge, <i>Modular Pipeline</i> , Autonomous Vision Group	University of Tübingen
12/2022	1st Place , Self-Driving Cars Challenge, <i>Reinforcement Learning</i> , Autonomous Vision Group	University of Tübingen
10/2022	1st Place , Self-Driving Cars Challenge, <i>Imitation Learning</i> , Autonomous Vision Group	University of Tübingen
04/2022	DAAD Scholarship , German Academic Exchange Service	University of Tübingen
04/2022	Deutschlandstipendium , Federal Ministry of Education	University of Tübingen
01/2022	1st Place , Deep Learning Competition, Denoising Autoencoders, Cognitive Systems Group	University of Tübingen
07/2021	Outstanding Student of the Faculty Award, Faculty of Informatics	ELTE
07/2021	Best Thesis Award, Faculty of Informatics	ELTE
03/2021	2nd Place, National Conference of Scientific Students' Associations	ELTE
12/2020	1st Place , Conference of Scientific Students' Associations	ELTE
08/2020	National Higher Education Scholarship, Ministry of Innovation and Technology	ELTE
2019	7th place , Ericcson Programming Championship, National Finals	Ericsson Hungary

Projects & Internships

Student Researcher in the STAI Group

Tübingen

University of Tübingen 03/2023 - Present

- Topic: Uncertainty Disentanglement in Deep Neural Networks, Benchmarks for uncertainty-aware representation learning
- My ongoing master's thesis is supervised by Michael Kirchhof and Seong Joon Oh

Tübingen

Intern at the Mackelab

- Topic: Active Learning for Amortized Bayesian Inference
- Worked on methods for active learning using simulation-based inference
- Proposed a new sequential neural posterior estimation (SNPE) method

Mentee in the Amazon Mentorship Program

Online/Munich

MENTOR: FABIO MADGE

University of Tübingen

04/2022 - Present

• Bi-weekly discussions about career opportunities and projects

Term Project: Analyzing Influential Factors of a Successful Movie

Tübingen

University of Tübingen, Data Literacy Course

- Analyzed what are the most predictive factors of a successful movie using machine learning methods
- · Investigated the effect of the Covid pandemic on the income of the film industry using statistical testing

Member of the John von Neumann Talent Development Student Group

ELTE

FITE

Budapest 02/2020 - 07/2021

• The group discusses advanced materials and provides additional research opportunities

• Applications to the group are judged on the basis of academic and scientific results

Student Researcher in the Machine Learning for Software Engineering Group

03/2019 - 04/2022

Budapest

• **Topic**: Example-based neural program synthesis

• During my membership, I was also fortunate to receive a Research Scholarship

Publications

URL: A Representation Learning Benchmark for Transferable Uncertainty Estimates

NeurIPS 2023

Michael Kirchhof, **Bálint Mucsányi**, Seong Joon Oh, Enkelejda Kasneci

Also presented at the UAI Epistemic Al Workshop 2023 where we received the Best Student Paper Award

Flexible Example-Based Program Synthesis on Tree-Structured Function Compositions

SNCS 2022

Bálint Mucsányi, Bálint Gyarmathy, Ádám Czapp, Balázs Pintér

• Culmination of my bachelor's thesis

Flexcoder: Practical Program Synthesis with Flexible Input Lengths and Expressive **Lambda Functions**

ICPRAM 2021

Bálint Gyarmathy, **Bálint Mucsányi**, Ádám Czapp, Dávid Szilágyi, Balázs Pintér

• Best Student Paper Award Finalist

Flexcoder: Gyakorlati programszintézis flexibilis inputhosszokkal és kifejező lambdafüggvényekkel

TDK/OTDK 2021; in Hungarian

Bálint Mucsányi, Bálint Gyarmathy, Ádám Czapp

• 2nd Place at the National Conference of Scientific Students' Associations

• 1st Place at the (Regional) Conference of Scientific Students' Associations

Work Experience

Teaching Assistant Tübingen

University of Tübingen 10/2022 - Present

• 10/2022 - 04/2023: Teaching Assistant for the Mathematics of Machine Learning graduate course

• 10/2023 - Present: Teaching Assistant for the Trustworthy Machine Learning graduate course

Developer Intern Budapest

ANDCODE 07/2021 - 10/2021

· Worked on automatic news extraction and collection with advanced web crawling methods using Scrapy

Teaching Assistant Budapest

ELTE EÖTVÖS LORÁND UNIVERSITY 02/2020 - 07/2021

• Teaching Assistant for the Object-Oriented Programming and Event-Driven Programming undergraduate courses (both English and Hungarian)

Qualifications

Programming Python, Java, C/C++, C#, Haskell, R

Libraries PyTorch, Tensorflow, NumPy, Pandas, Scrapy

Software ŁTFX, Microsoft Office Suite, Inkscape, TikZ, Git (GitHub, GitLab, BitBucket), SVN

Languages Hungarian (native), English (C2), German (B1)