

SKILLS



Deep Learning

LangChain

PostgreSQL

TensorFlow

PyTorch

Python

Docker

Cloud

LLMs

Research

AWS

S3

Bedrock

Adaptibility

Problem Solving

Communication

LANGUAGES



Hungarian



English French



HOBBIES



Gym



Piano



Video games

EDUCATION



Master of Artificial Intelligence

University of Amsterdam

Grade: 8.1 (Cum Laude) 2024

Bachelor of Computer Science

University of Manchester

Grade: Second-Upper Class 2017

WORK EXPERIENCE

Al Engineer

GergoTech - Freelancer

06/2025 - present

- Built a RAG backend processing 1000+ page case files for US law enforcement successfully
- Design and deploy RAG systems with knowledge graphs
- Implement scalable LLM agentic pipelines
- LangChain, Bedrock, Docker, PostgreSQL, S3, and Redis

Machine Learning Consultant

10/2020 - 07/2024 (part time)

Asura Technologies Ltd.

- Boosted object detection accuracy from 75% to 93%
- Guided a group of ML developers on computer vision projects
- Advised on technology & implementations to streamline workflows
- · Python, TensorFlow, Keras, Scikit-Learn, OpenCV, Git

Machine Learning Engineer

Asura Technologies Ltd.

10/2018 - 10/2020

- Drove startup growth from 12 to 100+ members with inno-vative, scalable AI solutions
- Engineered an in-house license plate recognition app from scratch that outperformed competitors both in speed and accuracy
- Design, train and serve real-time object detection models, including firearm, car or license plate detection
- Create and maintain an ALPR and OCR engine, as well as an automated parking system that tracks cars in a parking lot
- Prune and distill neural networks for inference
- Deliver state-of-the-art PoC models for new customers
- · Python, TensorFlow, Keras, Scikit-Learn, OpenCV, Django, Flask, Cloud, REST API, C#, Docker, Git

<u>Deep Learning Research Engineer</u>

Alfréd Rényi Institute of Mathematics

full-time 10/20 - 09/22 part-time 09/22 - 07/24

- · Published the first NeurIPS paper from a Hungarian institute
- Literature review and writing conference papers
- Build scalable training pipelines for model training and evaluation
- Python, PyTorch, Pandas, Docker, Git, Self-supervised image classification, RAG, Cloud, GAN, VAE, Transformers, Huggingface

EXT. STUDIES



Coursera courses

- Mathematics for Machine Learning: Linear Algebra
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
- Structuring Machine Learning **Proiects**
- Neural Networks and Deep Learning

Summer schools

2018 - Cluj - DeepMind - Machine Learning Summer School

PUBLICATIONS



2023 - Neural Networks -Mode combinability: **Exploring convex** combinations of permutation aligned models

2023 - ReScience -Reproducibility study of "Label-Free Explainability for **Unsupervised Models**"

2018 - AITP - Ordering Subgoals in a Backward Chaining Prover

2018 - NeurIPS - Similarity and Matching of Neural **Network Representations**

HACKATHONS



2015 MLH - Manchester, UK 2016 MLH - Sheffield, UK 2016 Ultrahack - Helsinki, FI 2018 HackPrague - Prague, CZ 2019 LikeABosch - Budapest, HU

NOSTALGIC



Pool billiard

European Champion, 2010

High School

Fazekas Mihaly High School Specialized in Mathematics

National Secondary School Academic Competition

27. place in Mathematics 24. place in Programming

University of Amsterdam

Teaching Assistant (Part Time)

- · Successfully helped students to understand the fundamentals of deep learning and different neural architectures
- Teach and design curriculum for AI master students.
- Enhance course quality through program evaluation
- Mark students by carefully designed unit tests
- Hold tutorials and Q&A sessions for students
- Python, SLURM, PyTorch, NumPy

Morgan Stanley

08/2017 - 05/2018

10/2024 - 12/2024

Risk Analyst (AI team)

- Automated data processing workflows, saving 100hrs / week.
- Save working hours by automating quick-decision processes
- Develop clustering and forecasting models on tabular data
- Learn about the banking industry while being an expert of coding
- · Train light-weight traditional ML algorithms on big data
- Python, SKlearn, Pandas, Spark, SQL, Q, Excel



PROJECTS

- TruthWorks (Present): Al-powered investigation platform for US police departments featuring OCR, image captioning, and RAG system processing thousands of pages to identify contradictions in case files. [Python, AWS Bedrock, LangChain, Docker, PostgreSQL, Redis, S3]
- Prisma (Present): Multi-LLM framework for influencers to schedule and automate Instagram posts, featuring full-stack development from backend to cloud deployment on AWS. [Python, AWS Bedrock, LangChain, Docker, PostgreSQL, S3, Strands]
- OSChat (Present): A bash terminal that distinguishes English prompts from bash prompts. It is an AI Agent for a UNIX operating system. [PyTorch, Huggingface, Docker, JavaScript, Flask]
- Stitch-BERT (2024): Analyzed how NLP transformers fine-tuned for different languages and tasks relate geometrically and functionally, revealing potential for cross-task insights. [PyTorch, Python]
- RAG (2024): As a developer I participated in a RAG project involving vector databases, knowledge graphs and text generation with LLMs. [Python, Huggingface, PyTorch]
- Gaming Bot (2024): Developed a rule-based AI in NodeJS for automating gameplay for a browser game. The bot timed attacks, reacted to attack reports, and logged summaries to an HTML dashboard, saving significant time. [NodeJS, HTML, Angular, JavaScript]
- MSc Thesis (2023): Investigated Vision Transformers' ability to generalize across object properties (shape, texture, color, count) on CLEVR-4. This project involved the use of vision transformers. [Python, Huggingface]
- Self-Supervised Learning Toolkit (2022): Created a pip-package standardizing ImageNet evaluation pipelines for self-supervised learning models, enabling consistent community benchmarking. [PyTorch, Python]
- Watermeter Reader (2020): Built an OCR-based Python application to clean, rotate, and detect characters from watermeter images for automated reading. Utilized object detection algorithms. [Python, TensorFlow, Docker]
- AlphaZero (2018): Reimplemented AlphaZero to explore temporal difference learning vs. Monte Carlo methods. The study revealed unique in-game strategies made with Reinforcement Learning. [Python, Keras]
- Chess Engine (2017): Designed a Java-based neural chess engine from scratch without the use of tree search, achieving entry-level play [Java, GraphViz]