

GERGELY PAPP

AI ENGINEER - FREELANCER

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Amsterdam, NL

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Gergely 0.98



SKILLS



Deep Learning

LangChain

PostgreSQL

TensorFlow

PyTorch

Python

Docker

Cloud

LLMs

Research

AWS

S3

Bedrock

Adaptability

Initiative

Problem Solving

Teamwork

Communication

Teaching

LANGUAGES



- Hungarian ●●●●●
- English ●●●●●
- French ●●●●●

HOBBIES



- ♥ Gym
- 🎴 Board games
- 🎹 Piano
- 🎱 Pool billiard
- 🎮 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

AI Engineer

06/2025 - present

GergoTech - Freelancer

- **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*

Deep Learning Research Engineer

full-time 10/20 - 09/22

part-time 09/22 - 07/24

Alfréd Rényi Institute of Mathematics

- **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 Projects
- 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)*

10/2024 - 12/2024

- **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

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):** AI-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]