DAVID BEINHAUER

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RESEARCH INTERESTS

I am primarily interested in applying computational neuroscience to clinical treatments, particularly neurorehabilitation and neural restoration. My goal is to develop machine learning-driven models for personalized therapies that improve patient outcomes in individuals with neurological impairments. I aim to bridge the gap between computational models and clinical interventions, exploring neural prosthetics and other neurorestorative strategies to restore brain function and enhance the quality of life. My work is driven by the goal of translating cutting-edge neuroscience and AI techniques into real-world solutions for medical challenges.

EDUCATION

Charles University in Prague

Expected June 2025

Master of Science (Mgr.) in Bioinformatics

GPA: **1.33** (1-4 | 1 is the best)

Relevant coursework: Computers and Cognitive Sciences, Biology of the Cell, Spatiotemporal modeling and simulation of biological systems.

Charles University in Prague

Sep 2019 - Sep 2022

Bachelor of Science (Bc.) in Computer Science

Specialization: Artificial Intelligence

GPA: **1.28** (1-4 | 1 is the best)

Related coursework: Introduction to Machine Learning, Deep Learning, Probability and Statistics

RESEARCH EXPERIENCE

Modeling spatio-temporal dynamics in primary visual cortex using deep neural network model

Ongoing

Supervisor: Dr. Ján Antolík

CSNG

- Master's Thesis | GitHub (Code)
- Developed a recurrent neural network model to simulate neuronal responses in V1 layers IV and II/III, based on stimuli from the Lateral Geniculate Nucleus (LGN).
- Incorporated biological constraints to improve model interpretability and realism.
- Utilized a data-driven model of the cat V1 cortex (Antolík et al., *PLOS Computational Biology*, 2024) for training data.
- Investigated the spatio-temporal dynamics of neuronal responses through simulation.
- The results of this research are planned to be presented at a conference in May 2025, where my supervisor, Dr. Ján Antolík, is expected to attend, though this is subject to confirmation.

Optimization of the Placement of Electric Vehicle Charging Stations

Supervisor: Dr. Martin Pilát

KTIML

- Bachelor's thesis | GitHub (Code), GitHub (Thesis, Czech)
- Designed a traffic simulator to evaluate different machine learning optimization approaches.
- Implemented and compared three optimization techniques to improve electric vehicle charging station placement.
- Analyzed results and proposed an optimal placement strategy.

Selected Coursework Research Projects

- Parkinson Disease Beta Oscillations (GitHub)
- Differences Between Acetylcholinesterase Inhibitors (Report)
- Ant Colony Model (*Czech*) (GitHub)
- Visual Search Experiment (Report)
- o Eye-Tracking Data Analysis (Report)

INDUSTRY RESEARCH EXPERIENCE

NLP Internhip in MSD Czech Republic

Oct 2023 - Present

- Member of the Artificial Intelligence team, specializing in NLP applications in the pharmaceutical sector.
- Developed Large Language Model (LLM)-based solutions for scientific document processing and data retrieval.
- Researched and implemented Retrieval-Augmented Generation (RAG) for scientific data retrieval.
- Led bi-weekly presentations to communicate research findings and progress.
- Effectively communicated technical solutions to both specialists and non-specialists.
- Delivered a functional demo of a novel LLM-powered retrieval system for internal use.

ACHIEVEMENTS

Scholarship for Academic Excellence

2021, 2023

Charles University

• Awarded twice for being among the top 10% of students based on academic performance in both bachelor's and master's programs.

SKILLS

Computational Neuroscience	· Spiking Neural Networks
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· Machine Learning Applications in Neuroscience Research

· Spiking Data Analysis and Cortical Modeling

Computer Science · Machine learning, statistics, data analysis

· Mathematical modeling and software development

 \cdot Data visualization

Biology · Neurobiology fundamentals

· Visual processing mechanisms

· Cell biology, genomics, and structural biology

Technical Skills . Python

· Pytorch, TensorFlow, Scikit-learn

· HPC, Git, AWS, Docker

Languages . English (Fluent)