# Jan Sobotka

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## EDUCATION

# Swiss Federal Institute of Technology in Lausanne (EPFL)

Sep. 2024 – ongoing

M.S. in Computer Science

Lausanne, CH

- Weighted grade average: **5.89** (scale of 1.0 to 6.0, 6.0 is the best)
- Anticipated graduation date: 08/26

## Czech Technical University, Faculty of Information Technology

July 2021 - July 2024

Prague, CZ

B.S. in Informatics, Specialization in Artificial Intelligence

- Weighted grade average: **1.05** (scale of 1.0 to 4.0, 1.0 is the best)
- Ranked among the top 5% of students in the majority of courses.

# Industry Experience

# AI/ML Engineer Junior

June 2021 - June 2023

Generali Česká pojišťovna

Prague, CZ

- Prepared a machine learning pipeline that improved the accuracy of product recommendations by 35%.
- Built computing infrastructure for the company's internal data science community with over 90 members.
- Applied deep learning to product and text recommendation, client departure prediction, email classification, and unsupervised customer segmentation.

IT Generalist Feb. 2020 – June 2021

Startup Disrupt Prague, CZ

- Led the development of a web application for ticket sales.
  - Managed IT setup and support for over 30 offline and online events.

#### Research Experience

#### Research Assistant at the Autonomous Systems Group

July 2025 – ongoing

University of Texas at Austin, Oden Institute for Computational Engineering and Sciences

Austin, US

- Analyzing large language models in strategy games using mechanistic interpretability and game theory.
- Supervised by Prof. Ufuk Topcu.

#### Research Assistant at the MLBio Lab

Aug. 2024 – July 2025

Swiss Federal Institute of Technology in Lausanne (EPFL)

Lausanne, CH

- Designed a framework to improve model robustness against distribution shifts by dynamically weighting an ensemble of weak supervisors, outperforming baselines by over 40% [2].
- Evaluated in-context learning capabilities of multimodal foundation models on computer vision tasks.
- Supervised by Prof. Maria Brbić.

## Research Intern at the Computational Systems Neuroscience Group

Sep. 2023 – Aug. 2024

Faculty of Mathematics and Physics, Charles University

Prague, CZ

- Developed a state-of-the-art method for decoding high-fidelity images from neural population activity [1].
- Supervised by Mgr. Ján Antolík, Ph.D.

## Research Assistant at the Data Science Lab

Apr. 2023 – Feb. 2024

Faculty of Information Technology, Czech Technical University

Prague, CZ

• Analyzed training dynamics of optimization methods known as *Learning-to-Optimize* (meta-learning) and *fractional gradient descent* [4, 5, 6].

#### Computational Neuroscience Research Intern

July 2023 - Sep. 2023

Biozentrum, University of Basel

Basel, CH

• Designed computational models of spiking neural networks and analyzed the role of bistable dendrites in memory (research project: Bistable Dendrites Matter: Auto-Associative Memory in Networks of Neurons).

[1] MEIcoder: Decoding Visual Stimuli from Neural Activity by Leveraging Most Exciting Inputs.

Jan Sobotka, Luca Baroni, Ján Antolík.

[PDF 🚱]

Neural Information Processing Systems (NeurIPS 2025).

[2] Weak-to-Strong Generalization under Distribution Shifts. Myeongho Jeon\*, <u>Jan Sobotka</u>\*, Suhwan Choi\*, Maria Brbić. Neural Information Processing Systems (NeurIPS 2025).

Accepted

[3] Reverse-Engineering Memory in DreamerV3: From Sparse Representations to Functional Circuits. [PDF 6]

<u>Jan Sobotka</u>, Auke Ijspeert, Guillaume Bellegarda.

Neural Information Processing Systems (NeurIPS 2025, Spotlight at Mech Interp Workshop).

[4] Do LLMs Strategically Reveal, Conceal, and Infer Information? A Theoretical and Empirical Analysis in The Chameleon Game. Mustafa O. Karabag, <u>Jan Sobotka</u>, Ufuk Topcu. Preprint (2025).

[PDF 6

[5] Enhancing Fractional Gradient Descent with Learned Optimizers. Jan Sobotka, Petr Šimánek, Pavel Kordík. [PDF **6**]

Preprint (2024).

[6] Investigation into the Training Dynamics of Learned Optimizers.

[PDF 🚱]

Jan Sobotka, Petr Šimánek, Daniel Vašata.

International Conference on Agents and Artificial Intelligence (ICAART 2024).

[7] Investigation into the Training Dynamics of Learned Optimizers (Student Abstract).

PDF 🚱

Jan Sobotka, Petr Šimánek.

AAAI Conference on Artificial Intelligence (AAAI-24).

## Selected Projects

Deep Reinforcement Learning for Optimal Experimental Design in Biology

Jan. 2023 – June 2023

• Open research project focused on efficient estimation of biological system parameters [OpenBioML \(\mathcal{O}\)].

Generative Models of Regulatory DNA Sequences Based on Diffusion Models

July 2022 – Dec. 2022

• Open research project investigating the application of diffusion models to genomics data [OpenBioML ].

#### Extracurricular Activities

## Organizer of the Traion Community of Student Entrepreneurs

June 2020 – Feb. 2021

• Organized offline meetings, educational seminars, and workshops for student entrepreneurs.

#### Volunteer for an Entrepreneurship Education Program for Students

Dec. 2019 – Aug. 2020

• Organized events and wrote a technology/entrepreneurship blog for the Soutěž and Podnikej organization.

#### Pitcher at the Czech Republic National Baseball Team U-15

Jan. 2017 – July 2017

• Secured third place at the U-15 European Baseball Championship 2017.

#### Honors and Awards

The Bakala Foundation Scholarship: Awarded to 12 out of 165 applicants | The Bakala Foundation  $\mathscr{O}$  | 2024 Merit-Based Scholarship for Academic Achievements: Czech Technical University | 2021, 2022, 2023 National Benchmark Exam in Mathematics: Scored higher than 97% of the 875 test takers | SCIO  $\mathscr{O}$  | 2021 Algorithms & Programming Competition FIKS: 4th out of 107 contestants | Czech Technical University | 2020 TOP25 Czech High School Students of the Year 2020: Selection based on extracurricular activities | 2020

# SKILLS

**Programming languages:** Python, C, C++, Julia, JavaScript, Go

Other selected technologies: PyTorch, Scikit-learn, NumPy, Pandas, Matplotlib, Azure, AWS, Git, Docker, Bash

Languages: Czech (native speaker), English (C1, TOEFL iBT 105), German (A2)