Vojtěch Sýkora

Tübingen, Germany

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m Born 10/03/2001

Skills _

Programming Languages: Python (PyTorch, NumPy, Pandas, Matplotlib, OpenCV, TensorFlow), C++, LaTeX, Markdown

Development Tools: Git, Github, Linux, VS Code, GitLab, Canva

Languages: ■ English (C1), ■ German (B1), ■ Czech (Native)

Experience _

Synthavo, Machine Learning Engineer

• Developing a multi-modal pipeline for extracting and analyzing switchboard schematics.

- Engineering end-to-end solutions including object detection, instance segmentation, rotation recognition, text recognition, and edge detection.
- Designing preprocessing and labeling strategies to handle diverse schematic layouts.
- · Extracting semantics from intricate electric diagrams to deliver actionable insights for enterprise customers (market cap up to €180B).

Czech Institute of Informatics, Robotics and Cybernetics, Machine Learning Researcher

- · Conducted research on identifying the most congested areas in urban environments, focusing on Dublin and Luxembourg.
- Developed and adapted gravitational clustering techniques to detect high-traffic regions, optimizing urban mobility analysis.
- Contributed to a larger framework integrating centralized traffic routing into the SUMO traffic simulation environment.
- Worked with publicly available traffic datasets, applying data-driven approaches to identify problematic traffic zones.
- Co-authored a paper submitted to Expert Systems with Applications (ESWA), Elsevier.

Charles University, Data Scientist

- Project 1 (2020): Analyzed 600K+ records in MySQL using Python-based algorithms to compare and extract key insights.
- Project 2 (2022): Developed an animated choropleth map for visualizing demographic shifts (Python, GeoJSON, NumPy, Pandas, Plotly).

US Air Force Research Lab & CTU FEE AI Center, Artificial Intelligence Researcher

- · Contributed to the FRAS (Flexible and Resilient Autonomous Systems) research project, funded by the US Air Force Research Lab.
- · Developed a Python and PDDL-based environment generator to train single and multiagent AI planning strategies.
- · Applied classical planning and game theory concepts to create robust algorithms for adversarial environments.

Stuttgart, Germany Dec 2024 - Present

Prague, Czechia Mar 2023 - Jul 2023

Prague, Czechia Jul 2020 - Dec 2022

Prague, Czechia Sep 2021 - Jul 2022

Education

University of Tübingen, Master's in Machine Learning

- Full scholarship from the DAAD for the entire study program of 2 years.
- · Focused on Deep Learning, Computer Vision, and Reinforcement Learning.

Oct 2023 - Sep 2025

• Thesis: Multi-modal Deep Learning for Automated Schematic Analysis.

Czech Technical University in Prague, Bachelor's in Open Informatics

- Computer Science studies with a focus on Artificial Intelligence.
- Thesis: Proximal Policy Optimization for Car Racing with unpredictable Wind.

prg.ai & Czech Technical University in Prague & Charles University, Prague Al Minor

An interdisciplinary AI curriculum bringing together students, teachers, and researchers

Projects _____

Video Transformers for Classification and Captioning

from prestigious Prague universities.

- Developed a transformer-based pipeline leveraging SVT and Video Mamba models on the Charades dataset.
- Engineered a custom data processing pipeline with sliding window inference, achieving up to 29.82 mAP.
- Integrated a GPT-2 based decoder for captioning, achieving BLEU-1 scores above 0.22.
- Tools Used: PyTorch, PyTorch Lightning, OpenCV, Weights & Biases, Scikit-learn.

Instance Segmentation Challenge

- Leveraged Detectron2 for accurate 2D object segmentation using bounding boxes and masks.
- Used a pre-trained Mask R-CNN model, achieving an overall Average Precision (AP) of 46.1.
- Tools Used: PyTorch, Detectron2, Mask R-CNN.

Ischemic Heart Disease Analysis in Germany

- Conducted an analysis of ischemic heart disease (IHD) in Germany, identifying key risk factors.
- Applied statistical analysis and Random Forest regression to assess healthcare and lifestyle impacts.
- Found that alcohol consumption, median age, and healthcare expenditures significantly affect IHD mortality.
- Tools Used: Random Forest, SHAP Analysis, Matplotlib, Pandas, NumPy.

Urban Traffic Control Framework

- Conducted research on congested areas in Dublin and Luxembourg, optimizing urban mobility analysis.
- Developed and adapted gravitational clustering techniques to detect high-traffic regions.
- Integrated centralized traffic routing into the SUMO traffic simulation environment.
- Tools Used: Traffic Simulation, SUMO, PDDL, Gravitational Clustering, Python.

Interests

Flying a Drone, Traveling to Islands, Baking

VideoMamba & SVT VideoUnderstanding ✓*

Sep 2020 - Jun 2023

2021 - 2023

Mar 2024 – Jul 2024

instancesegmentationchallenge ☑ Oct 2024

IHD_germany_2024

Oct 2023 - Apr 2024

UTC_Framework

Mar 2023 – Jul 2023