

Ondřej Kutil

+420 605 155 509 | kutil.ondrej@outlook.com | linkedin.com/in/ondrej-kutil | github.com/OndrejKutil

Education

- Charles University – Faculty of Mathematics and Physics – Computer Science 2024 – 2025
Prague University of Economics and Business – Faculty of Informatics and Statistics 2025 – present
- Current GPA (equivalent): 3.56 (top 9 %)

Work Experience

- JetBrains** – *BI Analyst Intern* 06/2026 – present
- Building data models using dbt, migrating reports and creating new for stakeholders in Tableau
- Euler Technologies** – *Junior Data & ML Developer* 10/2025 – 06/2026
- Early-stage startup developing data-driven and ML-based solutions
 - Drastically reduced a client's analytical turnaround time by leading the full migration of their legacy system into a custom web application. Solely owned project pricing, data engineering, development, and the final presentation.
- Billigence** – *Junior Financial Analyst* 9/2025 – 09/2025
- International data consulting company, worked in back-office finance team
 - Resolved issues in internal reporting tools used by management, improving readability and productivity
- Photographer** – *freelancer* 2021 – 2025

Additional Relevant Experience

- EY Data & AI Challenge** – *Predictive ML Modeler* 1/2026 – 3/2026
- Placed in the top 8% globally as a solo participant, 70th out of 945 teams (3000+ total participants) in my first-ever machine learning competition
 - Engineered a predictive model achieving $R^2 = 0.4079$ on real-world satellite / geospatial data, with no prior knowledge in satellite imagery and connected fields.
- Consulting Club 307** – *Member of the Intensive part program* 10/2025 – present
- Case solving in regular workshops with top consulting and private equity firms.
 - Selected for exclusive 1:1 mentorship with a Google Industry Manager, focusing on advanced problem-solving
- McKinsey & Company** – *Selected Participant for Experience McKinsey* 4/2026
- Selected from a highly competitive applicant pool to participate in two-day intensive consulting workshop
 - Engaged in practice sessions alongside consultants, learning about MBB methodologies and workflows

Courses, Activities & Certifications

- Investment analysis workshop – *Investors Club VŠE & Erste Asset Management* 9/2025 – 11/2025
- Series of workshops with Erste portfolio manager focused on asset analysis & investment strategies
- Google Advanced Data Analytics Professional Certificate 3/2025
- Complete data analysis (cleaning, analysis, visualization) in Python & Tableau, statistics and machine learning

Skills & Interests

Languages – Czech (native), English (advanced – C1)

Technical skills – Python (advanced), SQL, Excel, Tableau, basic C++ and R, Databases, API development

Soft skills – Teamwork, adaptability, ownership mindset, presentation skills

Hobbies – Individual and team sports, cold exposure, health & performance psychology

Sport achievements – Trail marathon – 1.1 km elevation gain, sub-5h finish