

JAN STASZEWICZ

MSc Student in Computer Science, Major in Machine Intelligence, ETH Zurich

| contact@janstaszewicz.ch | linkedin | Obstgartenstrasse 36, 8006 Zürich |

OBJECTIVE

Strong interest in human interaction with technology, focusing on building digital systems that align with human nature. Through projects like **uvae**, I have gained hands-on experience in product building, startups, pitching, and team leadership.

EDUCATION

ETH Zurich *September 2025 -*
Master's degree in Computer Science - Major in Machine Intelligence and Minor in Big Data

EPFL *September 2021 - July 2025*
Bachelor's degree in Computer Science

Swiss Gymnasium *September 2018 - July 2021*

PROJECTS AND EXPERIENCES

Advanced Machine Learning – ETHZ course *2025 - 2026*

- Ranked among top performers in Projects 1 and 2 through the development of advanced end-to-end machine learning pipelines for optimal solution performance.

uvae – Founder *2022 - Present*

- Led a cross-functional team from concept to implementation of the platform.
- Engineered the full-stack software using React Native, Node.js, PostgreSQL, and Firebase.
- Actively sought funding opportunities, pitched to an institution, and successfully raised CHF 6.3k.

Reflectra – Solo-dev in Freelance *2025 - Present*

- Engineered full-stack software as a solo developer and integrated AI using OpenAI's API.

IceBreakrr – Team project – EPFL Software Enterprise course (CS-311) *2024*

- Designed and developed a social networking mobile app in a student team.
- Used Java for Android development and Firebase for backend services.
- Applied agile methodologies, Git version control, and collaborative development practices.

Swiss Defense Solution – Intern *2022 - 2023*

- Worked on a confidential innovation project integrating AI and robotics using Python and C++.

TECHNICAL STRENGTHS

• Computer Science Skills:

Programming Languages: Python, C/C++, Java, Javascript, Scala

Machine Learning: Pytorch, TensorFlow, Scikit-Learn

Frontend Development: React (+Native), HTML/CSS

Backend Development: NodeJS, Firebase, AWS, Supabase, Google Cloud, OpenAI

Databases: SQL (postgresql)

- **Professional Skills:** Team leadership, project management, pitching, networking, creative problem solving, adaptability
- **Languages:** French (*Native*), English (*Fluent*), German (*B2*) and Polish (*Basic knowledge*)