

# Ondrej Hruby

Vienna, Austria · [GitHub](#) · [LinkedIn](#)

 [ondrej.hruby66@gmail.com](mailto:ondrej.hruby66@gmail.com) ·  +31 6 23 327 392



## PROFESSIONAL SUMMARY

Software Engineer with strong AI focus and startup experience, specializing in owning and scaling AI-powered products end-to-end. Proven track record as a founding engineer, owning frontend, backend, cloud infrastructure, and AI pipelines in fast-paced environments. Experienced in leading teams, shipping production AI systems, and translating business needs into scalable technical solutions.

## EXPERIENCE

### KlartextAI — Vienna, Austria

*Founding Engineer / Lead Software & AI Engineer*

Mar 2025 – Mar 2026

- Joined as the first employed engineer, owning technical execution and supporting the transition from early prototypes to client-driven AI products used in production environments.
- Architected and delivered AI-powered web applications using **Next.js/React, Python (FastAPI), Supabase (PostgreSQL)**, DigitalOcean, and Vercel.
- Built production AI systems including **STT/TTS** interactive avatars, **LLM-based pipelines**, and AI-assisted document processing workflows.
- Implemented secure, scalable platforms with **role-based access, row-level security (RLS)**, and integrated AI pipelines for client-facing CRM and proposal-generation tools.
- Collaborated closely with CEO and stakeholders to deliver multiple long-term client projects for 4+ external clients and scale engineering practices.

### CalistFitness — Remote

*Founder & CTO*

2025 – Present

- Founded and lead development of an early-stage, all-in-one fitness coaching platform under active development, targeting professional fitness coaches (B2B). Architected a **React Native** mobile app with **Python/Django backend and Supabase (PostgreSQL)**.
- Leading development of **AI-assisted services** for **video-based exercise feedback, meal image verification**, and personalized training and nutrition suggestions.
- Managing and mentoring a team of 5 interns, overseeing architecture, code quality, and delivery.

### Next Generation Sensors — Maastricht, Netherlands

*Full-Stack Developer / Data Engineer*

Sep 2023 – Jul 2024

- Built **Python-based microservices** and **real-time dashboards** for industrial sensor systems.
- Developed **Angular dashboards** for live monitoring and control, improving operational efficiency by ~30%.

## TECHNICAL SKILLS

**Software Engineering:** JavaScript/TypeScript, React, Next.js, React Native, Python, FastAPI, Django, REST API, Node.js

**AI & Applied ML:** LLMs, STT/TTS, Classification, Neural Networks, Prompt Engineering, Tensorflow, PyTorch

**Infrastructure & DevOps:** PostgreSQL (Supabase), DigitalOcean, Vercel, Docker, Git, CI/CD

## EDUCATION

**BSc Computer Science (Software Engineering)** — Fontys University of Applied Sciences, Netherlands,

**MSc Data Science & Artificial Intelligence** — European Higher Education Institute, *Remote, Part-Time, (in progress)*

*References available upon request.*