



Oliver Súkala

AI Automation & Rapid Prototyping Specialist

📍 Prague 4, Czech Republic ☎ +420 601 543 999

✉️ oliver.sukala@gmail.com

Profile

AI-native builder specializing in **rapid prototyping, automation, and AI-powered internal tools**. I help teams move faster by turning ideas into working prototypes, automating workflows, and deploying practical AI agents — often in **days, not months**.

Fluent across code, design, audio, and AI systems, including cloud-based and local models for privacy-sensitive use cases. Comfortable working independently or embedding part-time into teams to unblock progress, test ideas, and deliver real outcomes.

Available for **remote or freelance collaboration** a few hours per week.

What I Can Help With

- ✓ Building AI agents to automate internal workflows
- ✓ Creating internal tools for research, operations, and
- ✓ Rapid prototyping of AI features and product ideas
- ✓ Automating marketing and media pipelines

content

- ✓ Running local / private AI models for sensitive data
 - ✓ Helping teams adopt AI without heavy engineering overhead
-

Core Skills



AI Development & Automation

- AI agent prototyping (OpenAI Agents, Claude Code workflows)
- AI-assisted coding and rapid iteration (Cursor, V0)
- Workflow automation and internal tooling



Local & Private AI

- Local LLM deployment (Qwen3, Granite)
- On-device / offline AI workflows
- Privacy-first AI experimentation



Creative AI Pipelines

- Text-to-Speech (ElevenLabs, Kokoro – local TTS)
- Text-to-Music (Suno)
- Text-to-Video (Sora, Veo3)
- End-to-end media automation pipelines



Media & Delivery

- Video editing (CapCut)
- Fast prototyping (1–3 day turnaround)
- Async remote collaboration & documentation

Professional Experience

Mar 2024 – Present

AI Development Contributor

Ctrl AI · Prague (Freelance / Part-Time)

- Built and prototyped AI agents using OpenAI agent framework and Claude Code

- Designed AI workflows to automate internal and client-facing processes
- Collaborated with external companies to test AI automation ideas before full development
- Delivered working proof-of-concepts and internal tools with minimal overhead
- Focused on fast execution and practical results rather than research-only outputs

Most projects were delivered in days rather than weeks.

Education

○ 2023 – 2025

Prague Humanity Gymnasium

Prague, Czech Republic

○ 2022 – 2023

Saint Monica Preparatory

Santa Monica / Los Angeles, USA

○ 2019 – 2022

Gymnasium Opatov

Prague, Czech Republic

Languages

Czech

Native

English

Fluent

Availability

Actively seeking **part-time or freelance collaboration** on AI-driven products and internal tools.

Available immediately. Ready to build.