

Konrad Talik

Staff Software Engineer

+48 510 179 127 konrad@kondz.io www.kondz.io Poland, Silesian region github.com/ktalik

PROFILE

Staff Software Engineer with a founder's perspective. Lead developed 5 startups (2017-2021). Co-founded a bootstrapped product, shipped it to production, and sold it in 2024. Agentic AI, LLM API programmer with ML background predating the LLM era: recommendation systems, neural networks, genetic algorithms. Owns architectural decisions end-to-end.

EXPERIENCE

2024.09 - 2025.11 Tech Lead of get.chat Team @ 360Dialog

- Took ownership of product architecture and drove integration with the company tech stack.
- Designed and delivered Partner API: clean architecture, full test coverage, enabling partners to self-provision Kubernetes-based WhatsApp Business inboxes, driving adoption for a holding company with 100+ service providers and 10k+ online stores.
- Defined architectural standards, best practices, and maintenance processes adopted across the team.

2021.11 - 2024.08 Co-Founder & CTO @ get.chat sp. z o.o.

Co-founded and bootstrapped a WhatsApp Business Platform product from 0 to exit (acquired 2024). Designed the architecture, shipped MVP to production, and scaled to hundreds of customers and dozens of partners.

2019.08 - 2021.04 Data Processing Engineer @ Crawlinski sp. z o.o.

Built a server that scales network I/O operations, based on a custom-made Docker Compose cluster management algorithm that dynamically allocates resources in an adaptive manner.

2018.04 - 2019.07 Machine Learning Engineer @ emporia Telecom

Delivered an ML based recommendation system pipeline and content management frontend for pre-installed software of the global mobile device manufacturer. Tech: Python Django, HTML/CSS, Scikit-Learn.

2017.08 - 2018.01 AI System Engineer @ Next42 sp. z o.o.

Programmed web crawling, and scraping software as microservices.

2015.08 - 2018.04 Software Engineer @ AppGuide sp. z o.o.

Built company's PoC and production business logic from scratch, enabling revenue growth. System Eng. in Python, Docker, Django, PostgreSQL.

SKILLS - PROFICIENT LEVEL

Programming
Software Development
Software Architecture
Scrum, Kanban, Extreme Programming
Continuous Integration/Delivery/Deployment
Customer Success, User Experience
Documentation

GEN AI TOOLS

Chat GPT, Gemini and Copilot
Claude Code, Gemini Code Assist

TECHNOLOGY - PROFICIENT LEVEL

Python, Kubernetes, Scikit-Learn, Django, Git, GitLab CI/CD, PostgreSQL, PL/pgSQL, Asyncio, Kafka, HTML/CSS, Docker.

TECHNOLOGY - INTERMEDIATE LEVEL

LangGraph, LangChain, GNU/Linux, Docker, C/C++, Fast API, Pandas, AioHttp, Google Cloud Platform.

EDUCATION

Jagiellonian University in Cracow

2014-2016 **MSc, Computer Science**

2011-2014 **BSc, Computer Science**

Specialty: *Modeling, cognition and control*

MSc thesis on Artificial Neural Networks

English: CEFR B2 (upper intermediate)

CERTIFICATIONS

Artificial Intelligence

CS188.1x: a course of study by UC Berkeley through edX - November 2012
(click for the certificate)