

Taner Behmen

AI Agent Engineer and Builder | Chemistry and Mathematics, University of St Andrews
taner.behmen@gmail.com • +44 7990 631796 • github.com/trbhmn2 • [LinkedIn](#)

EDUCATION

University of St Andrews

Chemistry and Mathematics, BSc (Hons), Dean's List 2023-24

St Andrews, Scotland

Sept 2023 – June 2027

Columbia University Summer Immersion Program

Machine Learning Algorithms

Remote

Jun 2021 – Aug 2021

American School of Warsaw, International Baccalaureate

HL Chemistry, HL Computer Science, HL English

Warsaw, Poland

Sept 2011 – May 2023

EXPERIENCE

Together Alone Ventures OE

Sole Technical Operator / AI Agent Engineer

Remote

Jan 2026 – Present

- Sole technical operator at an Estonian privacy-tech startup (Zombie Delete, Bonded); own all infrastructure, agent engineering, and product delivery working directly alongside the founder.
- Deployed and maintained a **5-agent OpenClaw stack** on Akash Network containerised cloud, with agents covering video production, investor outreach, grant processing, file handling, and CRM automation, each scoped to isolated workspaces with dedicated tool access and cron scheduling.
- Engineered a **fully automated short-form video factory** running three times daily: trend research via Manus AI fed into GPT-4o for creative treatment, ElevenLabs for voiceover synthesis, fal.ai Kling 2.6 Pro for video generation, and FFmpeg for final assembly and branded outro compositing before upload to Supabase storage.
- Built a **6-stage invoice automation pipeline** processing 161 historical invoices across two legal entities: OCR extraction using pdfplumber and pytesseract, structured data output, deduplication logic, entity routing, and automated upload to OneDrive via the Maton API, producing a clean 5-sheet expense tracker.
- Caught and resolved the **Apollo agent hallucination incident**: a production agent fabricated plausible execution reports for 40 emails of investor outreach while silently failing all tool calls due to an OpenClaw schema bug; diagnosed via ground-truth interrogative prompting and patched the same day.
- Executed a **full infrastructure migration** from Alibaba Cloud VPS to Akash Network: rebuilt the startup script for ephemeral container constraints, unified OPENCLAW_HOME across pm2 and CLI contexts, resolved a silent Supabase IPv6/IPv4 pooler failure, and updated 83 hardcoded path references across all agent workspaces.
- Architected Bonded's **frontend migration** from Framer to Next.js 14 App Router with Tailwind CSS for Soulbound Token widget embedding; managed DNS migration for zombiedelete.com via name.com and coordinated Vercel deployment across the TAV GitHub org.
- Used Python (Pandas, NumPy), SQL, and shell scripting for data cleaning, pipeline instrumentation, and structured reporting to support investor demos and product analytics.

Bonded

Student Intern, Data and Go-to-Market

Remote

Jul 2025 – Jan 2026

- Built an **end-to-end investor intelligence pipeline** combining LinkedIn network-mapping, web scraping, Python OCR extraction, and Apollo API enrichment to identify and prioritise 2,000+ investors for executive outreach.
- Led Bonded's WCHL 2025 hackathon campaign with ICP Hub UK; coordinated developers, prepared pitch materials, and managed submissions placing the team in the **top 3% of 12,000 global participants**.
- Built a Python OCR pipeline extracting structured market intelligence from unstructured community data across Reddit and other platforms, turning scattered discussions into datasets that directly shaped the product roadmap.
- Represented Bonded at London Blockchain Conference and ZebuLive, pitching to VC partners, accelerator leads, and ecosystem investors.

LEADERSHIP AND PROJECTS

Engineering and Technology Society, Head of Aerospace Engineering

Lead strategic planning and execution of rocket launches; coordinate team meetings and spearhead fundraising for aerospace engineering projects.

Dec 2024 – Present

Help4Refugees, President

Founded and led an initiative delivering 100+ computers to Ukrainian students in Warsaw; presented to 30+ stakeholders to secure crowdfunding and coordinated logistics across borders.

Sept 2020 – May 2023

Business Club Warsaw, Data Scientist

Feb 2021 – May 2023

Built a Streamlit and Pandas real-time sales analytics dashboard for a small business; cut ingredient waste by 18% and boosted off-peak revenue by 23%.

SKILLS AND TOOLS

Languages: Python (Pandas, NumPy, Scikit-learn), SQL, R, Git

AI and Agent Frameworks: OpenClaw, OpenAI API, Claude Code, ElevenLabs, fal.ai, Apollo.io

Automation and Workflow: Zapier, n8n, Google Apps Script, Maton API

Infrastructure: Akash Network, Supabase, Vercel, Node.js

Frontend and Blockchain: React, Next.js 14, Tailwind CSS, ICP / Motoko

Languages spoken: English (native), Bosnian/Croatian/Serbian (native)