

Taner Behmen

2 Southfield, St. Andrews, Fife, KY16 8AF • taner.behmen@gmail.com • +44 7990 631796 • [LinkedIn](#)

Education

University of St. Andrews

Chemistry and Mathematics, BSc (Hons)
3rd year, Dean's List 2023-2024

St. Andrews, Fife
Sept. 2023 – June 2027

University of Columbia 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

Developer

Remote

Jan 2026- Present

Working on the build and launch of the company's first go-to-market production application, with a strong focus on data pipelines, analytics, and product instrumentation for an enterprise-facing web platform.

- Architecting and engineering the first Motoko native SDK for the company's flagship go-to-market production application.
- Deployed OpenClaw agents to automate critical business pipelines including a scalable video advertisement generator, autonomous investor outreach, and end-to-end grant processing, using OpenClaw's multi-agent routing architecture to scope each agent to isolated pipeline stages with its own session context and tool access.
- Configured OpenClaw agents with browser control, shell access, and API integrations to execute multi-step workflows autonomously, handling input sourcing, data processing, and output delivery without manual intervention at each stage.
- Designed backend data models and APIs to transform raw application data into structured, query-able datasets used for dashboards and reporting. Built and maintained data pipelines for product events and system logs to support analytics on user behaviour, performance, and protocol usage.
- Used Python (Pandas, NumPy) and SQL for data cleaning, transformation, and exploratory analysis to support product and go-to-market decisions.

Bonded

Student Intern + Grant & Investment Researcher (Part-time)

Remote

July 2025 – Jan 2026

Worked directly with the CEO on data, fundraising, and go-to-market strategy.

- Developed a full investor-intelligence pipeline: designed LinkedIn network-mapping and web-scraping tools, built Python-based OCR extraction systems, and integrated Apollo API enrichment to identify, structure, and prioritise 2000+ high-value investors for executive outreach.
- Collaborated with the CEO to lead Bonded's ICP Hub UK Hackathon (WCHL 2025) campaign, coordinating developers, preparing pitch materials, and managing submissions that placed the team in the top 3% of 12000 participants worldwide.
- Presented weekly product updates and demos with ICP Hub UK to 5+ developers, mentors, and ecosystem partners.
- Conducted market intelligence on expat and immigration-tech communities, analysing qualitative data to produce insight reports on global demand and user pain points by building a Python-based OCR pipeline to extract and quantify insights from unstructured sources, turning scattered discussions into actionable datasets that guided Bonded's product roadmap and market focus.
- Represented Bonded at major Web3 and AI conferences, including London Blockchain Conference (LBC) and ZebuLive, engaging with venture capital partners, accelerator leads, and ecosystem investors to pitch the startup, gather feedback, and build strategic relationships that continued beyond the events.

Leadership & Activities

Engineering & Technology Society

Head of Aerospace Engineering

St. Andrews, Scotland
Dec. 2024 – Present

- Develop and oversee the strategic planning and execution of rocket launches, coordinate and lead regular team meetings, and spearhead fundraising initiatives to support aerospace engineering projects within the university society.

Help4Refugees

President

Warsaw, Poland
Sept. 2020 – May 2023

- Delivered over 100 computers to Ukrainian students who fled the war to come to Warsaw. Donated old gym equipment to a refugee centre in Warsaw which was helping house refugees.
- Presented to over 30 stakeholders in a conference room to discuss the crowdfunding for donations.

Business Club

Warsaw, Poland

Data Scientist

Feb 2021 – May 2023

- Built a web-based sales analytics dashboard using Streamlit and Pandas for real-time data processing. The system tracked live transaction data, visualised profit trends, and optimised staffing schedules, hence cutting ingredient waste by 18% and boosting off-peak revenue by 23%, while donating half of profits to Turkish earthquake relief.

Skills & Interests

Technical Skills: Python (Advanced), Pandas (Advanced), R (Intermediate), Scikit-learn (Intermediate), TensorFlow (Basic), SQL (Working knowledge), Git

Language: English – Bosnian/Croatian/Serbian

Tools: Microsoft 365 – Apollo – Zapier