

Taner Behmen

taner.behmen@gmail.com • +44 7990 631796 • St Andrews, Scotland • LinkedIn

PROFILE

Chemistry and Mathematics student at the University of St Andrews (Dean's List) with hands-on experience building and presenting data-driven products to technical and non-technical audiences. Comfortable translating complex technical outputs into commercial narratives, delivering live demos over video calls and at international conferences, and working directly with senior stakeholders on go-to-market execution.

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

Building and launching the company's first go-to-market production application, with a strong focus on client-facing demos, technical storytelling, and pipeline delivery for an enterprise-facing web platform.

Remote
Jan 2026 – Present

- Delivered live product demos to enterprise clients, investors, and international partners over video calls and in person, translating complex AI agent behaviour and pipeline outputs into clear commercial value propositions.
- Built and presented weekly performance dashboards to stakeholders, communicating product traction, system reliability, and usage metrics in formats accessible to non-technical audiences.
- Deployed AI agents to automate critical business pipelines including investor outreach, video ad generation, and grant processing, presenting each system's capabilities and outputs directly to decision-makers during milestone reviews.
- Designed backend data models and APIs to transform raw application data into structured, queryable datasets; used Python (Pandas, NumPy) and SQL for cleaning, transformation, and exploratory analysis supporting product and go-to-market decisions.
- Translated complex protocol-level and system signals into interpretable metrics, preparing data-backed narratives used in investor demos and external presentations.

Bonded

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

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

Remote
Jul 2025 – Jan 2026

- Represented Bonded at major international conferences including the London Blockchain Conference and ZebuLive, delivering live pitches to venture capital partners, accelerator leads, and ecosystem investors and building strategic relationships that continued beyond the events.
- Presented weekly product updates and demos to developers, mentors, and ecosystem partners over video calls, adapting technical content to suit mixed audiences of engineers and non-technical stakeholders.
- Built a full investor-intelligence pipeline using Python-based web scraping, OCR extraction, and Apollo API enrichment to identify, structure, and prioritise 2,000+ investor profiles, reducing manual research time by over 70% and feeding directly into CEO-level outreach.
- Conducted market intelligence on expat and immigration-tech communities, turning unstructured qualitative data into structured datasets that guided product roadmap and commercial focus.
- Co-led the WCHL 2025 hackathon campaign, preparing data-backed pitch materials and coordinating across teams to place in the top 3% of 12,000 participants worldwide.

LEADERSHIP & ACTIVITIES

Engineering & Technology Society

Head of Aerospace Engineering

St Andrews, Scotland

Dec 2024 – Present

- Lead strategic planning and execution of rocket launch projects, coordinate team meetings, and drive fundraising initiatives; regularly pitch project proposals to sponsors and university stakeholders.

Help4Refugees

President

Warsaw, Poland

Sept 2020 – May 2023

- Delivered over 100 computers to Ukrainian students who fled the war to Warsaw; presented to 30+ stakeholders in a formal conference setting to secure crowdfunding for donations.

Business Club

Data Scientist

Warsaw, Poland

Feb 2021 – May 2023

- Built a web-based sales analytics dashboard using Streamlit and Pandas, tracking live transaction data and optimising staffing schedules; cut ingredient waste by 18% and boosted off-peak revenue by 23%.

SKILLS & INTERESTS

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

Presentation & Demo: Live product demos, investor pitches, stakeholder reporting, video call presentations (Zoom, Teams)

Tools: Microsoft 365, Apollo, Zapier, Streamlit

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