

Charlie A. Johnson

CHARLIE · A · JOHNSON // FDE+CO-FOUNDER // LDN // JULY 2026

I build AI systems around how firms actually work, currently as co-founder of Tacit.

charlie@charlieajohnson.com · github.com/charlieajohnson · linkedin.com/in/charlie-a-johnson · London, UK

Record

Co-Founder, Engineering	Tacit. Co-founded a forward-deployed AI firm; we build source-backed finance agents for private-market teams.	2026 - Present
AI Engineer, Agentic Systems	Volpi Capital. Owned the firm's internal AI/data stack across origination, research and monitoring.	2026
Co-founder, Growth & Data	Aurelle. Built and ran growth, data systems and operations for a fast-growing DTC brand.	2022-2025
Consultant, Regulated Systems	KPMG. Turned FDIC 370 regulation into data architecture across Tier-1 banking environments.	2019-2022
Developer, Internal Tools	Siemens. Replaced manual sales and quoting workflows with internal tools and native iOS apps.	2016-2019
MSc Computer Science	University of Birmingham. AI/ML focus; dissertation on geometric structure in neuroimaging.	2025-2026
BSc Management Information Systems	University of Georgia. Dean's List; systems thinking and applied technology.	2013-2017

Systems

MidMarketBench Benchmarking frontier AI on private-market investment workflows.

midmarketbench.vercel.app

InvestorStack Operating-stack intelligence for investment teams.

investorstack.vercel.app

DealState A source-backed deal-state workspace for investment teams.

dealstate-zeta.vercel.app

PE Labs Applied AI workflows for private equity.

pe-labs.vercel.app

Geometric structure in neuroimaging MSc research at the University of Birmingham, 2025-2026.

Skills

ai/agents: anthropic + openai apis · claude code · agent workflows · rag · evaluation · observability

languages: python · typescript · react · sql

data: postgres/supabase · sqlite · context architecture · agent-readable knowledge bases

infra: cloudflare workers · vercel · docker · github actions

workflows: origination · research · monitoring · diligence · reporting

