

Vincent Gomez

Hitchin, HRT, UK | vincent_gomez@hotmail.com | 07875-595486

LinkedIn: <https://www.linkedin.com/in/vincent-gomez-0a5a8127/>

Website: <https://www.vincegomez.com>

Professional Summary

Former bond trader with hands-on experience across high-yield market making, and proprietary trading. Now focused on delivering financial insights through data analytics, application development, and visualization. Skilled in Python, SQL, Django, and React, with a track record of deploying scalable, insight-driven solutions for investment teams. Certified AWS Cloud Practitioner and Solutions Architect.

Technical Skills

Python, SQL, Django, ReactJS, Power BI, Amazon QuickSight, Advanced VBA, HTML, CSS, Matplotlib, Pandas, Numpy, AWS (Cloud Practitioner, Solutions Architect), CRM systems, Data Visualization, Financial Modelling, Machine Learning

Professional Experience

- SageQuery Ltd, UK
- Owner – Consultant (2023–Present)
- Developed a Django/Postgres/React-based intranet platform for a boutique debt advisory firm.
- Integrated Companies House API for searchable client data across 2M+ companies.
- Built real-time trading blotters, P&L dashboards, and CRM integration for US/UK sales ops.
- Enhanced research tools using analytics on 6000+ bonds for weekly trade idea generation.
- Curvecue Data Analytics Ltd, UK
- CEO – Founder (2020–2022)
- Led frontend/backend development using Amazon QuickSight, React, and AWS.
- Partnered with global data providers including S&P and Moody's.
- Directed go-to-market strategy and demos for fixed income data analytics platform.
- Website: <https://curvecue.vincegomez.com/>
- High-Yield Trading Roles – UBS, Lloyds, Natixis (2009–2019)

- Built and managed trading teams across London, Paris, and Frankfurt.
- Directed secondary bond trading desks and CRM tool development.
- Consistently ranked in the top 3 market makers for UK and French bonds.
- Developed analytics to guide customer engagement and trading strategies.

Education

MSc in International Securities, Investments, & Banking

ISMA Centre, Reading University, Reading, England