LUCA SBARDELLA PhD

Electronic Trading - Rust - Python

London, UK luca@quantmind.com +44 77 7565 3096 lucasbardella.com linkedin.com/in/lucasbardella github.com/quantmind

Skills

Leadership I lead quants and developers teams to architect and implement trading systems for high- and mid-frequency electronic trading systems and strategies.

Coding Over fifteen years of professional experience with Python, over five years experience with Rust. I also code in Typescript, and I have past experience with C#, C/C++, FORTRAN.

Technologies Docker, Kubernetes, AWS, Azure & GCP, SQL (PostgreSql), Redis, Kafka, Prometheus/Grafana **Market** Over five years professional experience in digital assets market making on crypto exchanges and OTC trading systems. Extended professional experience in fixed income and foreign exchange, cash & derivatives. Electronic trading strategies and risk management. Market making experience across all sport exchange-traded events.

Quantitative Time-series analysis, derivatives, stochastic modelling, term structure modelling, numerical solutions techniques, modern machine learning techniques

Interests Technology, investing, world economics, entrepreneurship, crypto, cycling, running, football, wine tasting

Employment

Owner - Software Development - quantmind.com - London

2008 - Present

Intermittent Consulting Engagements

Provides independent consulting for project-based roles in trading technology and algorithmic trading, leveraging expertise in Rust, Python, quantitative finance and cloud computing. *Technologies*: rust, python, typescript, aws

Lead Quant Dev - Onyx Capital Group - London

Oct 2023 - Jul 2025

Led a high performance team in designing, deploying, and managing scalable, low-latency infrastructure for commodity electronic trading. Successfully delivered a single dealer platform enabling internalization of hedging and external trading with clients.

Technologies: rust, python, azure

Lead Quant Dev - Crypto systematic trading - byte-trading.com - London

Aug 2022 - Jun 2023

Designed and implemented systematic trading technology for crypto exchanges, including market-making algorithms and risk management strategies. Built Rust-based exchange connectivity services and a high-performance trading engine, utilizing Python for post-trade data analysis. Led a small team of quant developers.

Technologies: rust, python, typescript, aws

Head of Crypto OTC trading - b2c2.com - London

Aug 2020 - Aug 2022

Led a team responsible for the OTC platform consisting of rest APIs, backend data, streaming services, customers market risk and post-trade analysis.

Technologies: python, rust, typescript, aws

Head of Algo Trading - smarkets.com - London

Mar 2019 - Jul 2020

Managed the sport algorithmic trading division consisting of over twenty engineers & quant developers and ten operational traders. Market making sporting events 24/7 on Smarkets exchange, providing over 80% of total liquidity. I was part of the leadership team with daily interactions with all main stakeholders. *Technologies*: python, rust, typescript, aws

CTO - lendingblock.com - London

Mar 2018 - Feb 2019

Engineered the creation of the first cloud platform for cross blockchain borrowing and lending while managing an agile team of six in house engineers and four near shore consultants.

CTO - bmlltech.com - London

Mar 2015 - Feb 2016

Chief Technology Officer at an early stage tech startup with the aim to build the development team and the technology product, a cloud based platform for limit order book (LOB) data and analytics. *Technologies*: python, javascript, aws

Quant Dev - Director - citigroup.com - London

Mar 2009 - Mar 2014

Development of a web-based solution for quantitative analysis of interest rate options strategies. Working with the head of the exotic trading desk.

Technologies: python, javascript, C++

Quant Developer - investec.com - London

Mar 2008 - Sep 2007

Creating a new Quantitative Hedge Fund product within an established Asset management firm. I was part of a group of five where I was implementing the technological and algorithmic part of the project. *Technologies*: python

HF Option Trader - Ulpia - Lugano

May 2006 - Sep 2007

Trading in currency and currency options at a start-up Hedge Fund in Switzerland *Technologies*: C#

Quant Developer - Strategiest - JWM Partners - London

Oct 2003 - Mar 2006

Developing systematic strategies in European Fixed Income and Forex volatility trading at a macro & relative value Hedge Fund.

Technologies: C#

Quant Developer - Prop Trader - Nomura - London

Apr 2000 - Aug 2003

Quantitative analyst/trader in propriety trading group. Researching and trading in Fixed Income. *Technologies*: C++

Academics

PhD in Computational Fluid Dynamics - Imperial College London - London

1997 - 2000

Mathematical, numerical and computational modelling of aerodynamics of internal flow machines such turbofan jet engines. Research in collaboration with Rolls-Royce Aerospace division.

Laurea in Aeronautical Engineering - Politecnico di Torino - Italy

1990 - 1996

Five years university degree in aeronautical engineering covering mathematics, physics, calculus, computing. Final mark 110/110.