

FIRSTNAME LASTNAME

London, UK · firstname.lastname@email.com · +44 7XXX XXXXXX · linkedin.com/in/yourname

Replace everything in [brackets] – including the example wording – with your own details. Lead with technical skill and proof (projects). Keep it to one page. – free template from [finance-cv-audit.com](#) (delete this line before applying).

EDUCATION

[University], [City] – MSci Mathematics Sep 2023 – Jun 2027
Predicted: First Class · Modules: Probability & Stochastic Processes, Machine Learning, Numerical Methods, Time-Series Analysis · [GPA / rank]

[Sixth Form College], [City] 2021 – 2023
A-levels: A*A*A* (Mathematics, Further Maths, Physics) · [UK Maths Olympiad – Gold]

TECHNICAL SKILLS

Languages: Python (pandas, NumPy, scikit-learn), C++, R, SQL

Methods: regression, time-series, Monte Carlo simulation, factor models, hypothesis testing

Tools: Git, Linux, LaTeX

PROJECTS & RESEARCH

Momentum Signal Backtest – [github.com/you/repo](#) 2025

- Backtested a cross-sectional momentum signal on 10 years of equity data in Python, achieving a Sharpe of [X] after transaction costs; published methodology and code.
- Engineered [X] features and benchmarked [X] models, improving out-of-sample [metric] by [X]%.

Kaggle – [Competition Name] – top [X]% of [Y] teams 2024

- Built an ensemble model for [problem]; finished [rank] with a [metric] of [X].

RESEARCH & WORK EXPERIENCE

[Firm / Lab], [City] – Quant Research Intern Jul 2025 – Sep 2025

- Researched a [signal type] and validated it with [statistical test], improving [metric] by [X]%.
- Implemented a backtesting framework in Python that cut iteration time by [X]%.

[Bank / Fintech], [City] – Spring Insight / Data Intern, [Team] Apr 2024

- Prototyped a [tool/dashboard] in Python that automated [task], saving the team [X] hours per week.
- Analysed a [size] dataset and presented [X] findings that informed [decision] to [X] team members.

ACTIVITIES & INTERESTS

Leadership: [Quant / Maths Society] – [Role]; organised [X] technical workshops for [X] members

Certifications: [Coursera ML; CQF module]

Interests: [competitive programming (Codeforces [rating]), chess, poker]