Toby Chen

Website | Email | 07714 387919 | GitHub | LinkedIn

EDUCATION

EDUCATION	
BSc Hons in Mathematics 1st (Expected) Queen Mary University of London	London
Pure & Computational Mathematics. Notable modules include <i>Numerical Programming in C and C++</i> , <i>Partial Differential Equations</i> and <i>Probability & Statistics</i> .	09/2023 – 06/2026
CertHE in Mathematics & Physics 1st (Achieved) Heriot-Watt University	Edinburgh
Advanced level mathematics and physics courses. Notable modules include <i>Programming in Java</i> and <i>Academic Presentations & Seminars</i> .	09/2022 – 06/2023
A levels in Maths, Computer Science & Biology C, B, B Brockenhurst College	Brockenhurst
A-levels in Mathematics, Computer Science & Biology. Notable experience includes GCSE Chinese.	09/2020 – 06/2022
Experience	
Fullstack Developer	Portfolio Website - Personal
Built a website with React using TS to display my work in an RPG style pseudo-game.	2025
Algorithmic Trading Developer	TOADTrade2 - Personal
Python trading app with custom backtester, quant signals (momentum, mean reversion), and portfolio optimization (HRP, shrinkage MVO) with transaction cost modeling.	2025
Data Engineer	Data Annotation - Work
Work as a data engineer focusing on data preprocessing, annotation & review for machine learning models. Build test suites on Docker to validate model performance.	2023 – Present
Maths Teaching Assistant	Cantell School - Experience
Assisted during lessons to help with maths work. Also tutor maths for A-levels & MAT.	2024
International Cyber Expo	Nineteen Group - Event
Attended a cybersecurity expo in London to network with industry professionals and learn about the latest technologies.	2025
Immersive Labs CTFs	Immersive Labs - Challenge
Completed 5 level 8 CTFs. Worked on many different CTFs Cyber Security challenges.	2022
AWS Summit	Amazon - Event
Attended the summit to learn about cloud computing trends and services related to AWS.	2024
Skills & Interests	
Programming	Python, C#, C++, Java
Lifetime programmer. Understand OOP, functional and procedural programming. Best language is Python. Second is C++. Favourite project is Python trading algorithm.	
Trading	Statistics, Analytics
Invest in stocks and crypto. Understand technical analysis, fundamental analysis and market microstructure. Use statistical methods to analyse data. Understand PDEs like Black-Scholes.	
Mathematics	PDEs, Stats, Chaos
Strong maths skills. Applied & axiomatic understanding of stats, calculus & numerical methods.	
Linux & DevOps	Arch, Bash, Docker, AWS
Use Arch Linux (BTW). Containerisation, version control and cloud via personal projects and work. Understand system security for Linux & Windows.	
Pentesting & Security	OWASP, Crypto
$Completed\ CTFs\ and\ bug\ bounties.\ Understand\ vulnerabilities\ and\ security\ practices.\ Deep\ comprehension\ of\ cryptography\ via\ number\ theory.$	
Politics & Finance	Podcasts, Financial Times

Sports Confidence

National kickboxer. Play rugby and BJJ at university. Train in MMA, looking to compete. Sports scholar at college and university. TASS athlete for sports England.

Follow politics and related news for markets. Read and listen to related content like *The Rest is Politics*. Currently reading *Mrs Thatchers Economic Experiment* by William Keegan.