## ALEXANDER MASCOLO

PROFILE	Strong coding and analytical skills $\cdot$ 8+ years experience at startups and trading desks.	
CURRENT	MSc (by Research) Computer Science University of Edinburgh	2024-2025EDINBURGH 🏶
	• Fully funded, systems research on compilers for data science.	
	• Open-sourced a query engine with code generation ( <b>Q</b> sdql).	
EXPERIENCE	Research Engineer Tably	2021 – 2023 London 🏶
	• Applied R&D for large-scale distributed stream processing.	
	• Implemented conflict-free replicated data types ( $\ensuremath{\square}\xspace$ otto).	
	Software Engineer	2019 - 2020
	Gyana	LONDON 🗮
	• Greenfield development of high-performance analytics libraries.	
	• Funding by top VC investors, including the founder of Twitter.	
	Quantitative Developer	2017 - 2019
	Macquarie Group	LONDON 🏶
	• Strategist role in Quantitative Investment Strategies (QIS).	
	• Coded up strategies and improved the backtesting engine.	
	Quantitative Developer Macquarie Group	2015 – 2016 SYDNEY 🗃
	• Desk analytics role aligned with Options Market Making.	
	• Built visualisation tools to monitor trade execution latency.	
EDUCATION	BSc (Hons I) Computer Science Australian National University	2011 – 2015 CANBERRA 🐸
	• Thesis on theoretical computer science and microeconomics.	
	• National Merit Scholarship (top 0.35%), mathematics prize.	
	$\bullet$ Taught classes on logic, formal methods, information theory.	
	Summer School in Logic and Formal Epistemology Carnegie Mellon University	2013 Pittsburgh ■
	• Fully funded, seminars on statistical machine learning.	
CODING	$Python \bullet \bullet \bullet \bullet \bullet \circ \bullet \cdot Rust \bullet \bullet \bullet \circ \circ \circ \cdot Scala \bullet \bullet \circ \circ \circ \circ \circ C + + \bullet \circ \circ \circ \circ \circ \cdot Mojo \bullet \circ \circ \circ \circ \circ \circ \circ Mojo \bullet \circ $	
CITIZENSHIP	<b>a</b> Australian <b>#</b> British II Italian $\cdot$ eligible for IV US E-3 visa (H-1B sponsor <u>not</u> required).	