EDUCATION	
2022 - 2023	London Business School, London, UK
	Reading for Masters in Analytics and Management Degree
	GMAT: 750
2018 - 2022	Beijing University of Posts and Telecommunications, Beijing, China
	BSc Electronic Information Science and Technology (GPA: 3.6/4)
	Academic Scholarship
	Relevant course work: Information Expression and Intelligent Processing, Computer-Aided Electric Circuit
	Design and Simulation, Database Technologies and Applications
	5 , 5 11
BUSINESS EXPERIENCE	
2021 - 2021	AGRICULTURE BANK OF CHINA, Beijing, China
	A state-controlled commercial bank
	Risk Management Summer Intern (2 months)
	 Filtered, processed and merged 2000+ clients' profiles to monitor and assess credit risk rating using
	MySQL and Python
	 Administered varying wealth management strategies to allocate financial products based on customer
	needs
	 Optimized risk control models leveraging big data analysis and in-depth data mining to produce statistically
	significant models
	 Employed proprietary algorithms to enhance efficiency after run back-testing to ensure optimized results
2020 - 2020	BDA (CHINA) LIMITED, Beijing, China
	A business advising firm serving financial institutions and multinational corporations
	Part-Time Assistant (1 months)
	Conducted due diligence and independent fundamental research on customers and services for several
	clients including institutions
	• Analysed online consumer behaviour of children's clothing markets such as churn rate, bounce, page views
	and conversion
	Forecasted quarterly Monthly Active User and revenue growth for e-commerce platforms using a model
	developed in Python
2020 - 2020	AI-STAR FUND, Beijing, China
	A private equity firm focusing on investments in technology industry
	Investment Intern (4 months)
	Conducted industry research on technology industries including self-driving minivan, exoskeleton robots
	and interactive white-board(IWB) by interviews, desk research and data analysis
	 Evaluated investment projects using techniques such as Discounted Cash Flow projections, one such
	project was the CNY 15 million pre-A financial consultation for a self-driving minivan start-up
	 Performed onsite visits of 10 AI technology firms and 5 shopping malls to pitch and negotiate deals
	 Forecasted company revenue by leveraging Python to analyse data on self-driving minivan industries
	including utilization rate, installation and ongoing management costs, order volumes
ADDITIONAL INFORMATION	
Projects	Collected stock market data during 2018-2020 using Python crawler, applied capital asset pricing model to
	evaluate equity returns in Chinese hotel industry before and after pandemic
Leadership	Organised a workshop series for 110+ students, invited professors and tech-savvy students from university to
	share latest innovative trends in tech industries
Interests	Medium-distance runner (PB 2:22 for 800m), Basketball (Varsity Player), Debating (Best Debater in
	University Debating Competition in 2019)
Awards	Second Prize, National English Competition for University Students (2020)
Tech Skills	Python, MySQL, MATLAB, C, Photoshop
Languages	Mandarin (native), English (fluent), Portuguese (basic)