Poon Ho Fung

Telephone: 647-451-4296 Email: fungho poon@hotmail.com Facebook: Pius Poon

Work Experience

Jan 2020 - Aug 2021 Research Analyst/Dealer in Cofco Futures (International) Limited

- Created the template used by all researchers in the department to track daily rainfall using Bloomberg Desktop API
- Identified profit-making trading strategies with MS Excel with data extracted from Bloomberg terminal
- Provided market insight by generating research reports on soybean market using data from the USDA API service

Apr 2019 - Jun 2019 Preparation of CFA level 2 exam

> Passed with 90th percentile score in Portfolio Management

Nov 2017 - Mar 2019 Dealer in Excalibur Global Financial Group Limited

- Controlled company's risk by monitoring clients' margin level and conducting margin calls
- Provided smooth trading environment by communicating with external parties
- Facilitated the set-up of securities trading system

Oct 2016 – Oct 2017 Editor in Hong Kong Economic Times Limited

- Explained complicated economics issues to students by publishing the best-selling secondary school economics magazine, *Econschool*
- Ensured the publication of error-free articles by proofreading carefully

Education

Jan 2022 – Apr 2023 (expected)	Ontario College Diploma – Computer Programming in Seneca College
	Introduction to Programming Using CIntroduction to UNIX/Linux and the Internet
Sep 2015 – Sep 2016	MSc Economics in University College London
	 Completed dissertation regarding the informativeness of the Italian Stock market with MS Excel
Sep 2012 – Jul 2015	BSc (Hons) Economics and Finance in University of Surrey, 1st class
	 Gained experience in financial analysis by conducting a financial report on Ted Baker
July 2014	London School of Economics Summer School
Sep 2006 – Jul 2012	SKH Tang Shiu Kin Secondary School, Economics: 5*

Key Skills & Qualifications

- Basic C, Python and Linux
- Passed CFA level II exam
- Advanced skills in using Bloomberg terminal

Financial data analysis with interest in agricultural products