Man Fung (Heman) LEUNG

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RESEARCH INTERESTS

Time Series, Statistical Computing, Causal Inference, Machine Learning

EDUCATION

University of Illinois Urbana-Champaign (UIUC)

Ph.D. in Statistics

May 2026 (Expected)

Thesis: TBD Advisor: TBD

The Chinese University of Hong Kong (CUHK)

M.Phil. in Risk Management Science

Thesis: A General Theory of Recursive Nonparametric Estimation

Advisor: Kin Wai CHAN

B.Sc. in Quantitative Finance and Risk Management Science, First Class Honors

Jul 2019

Minor: Statistics

University of California, Davis

Academic Exchange, UC Education Abroad Program

Sep - Dec 2017

Jul 2021

RESEARCH PROJECT

A Remark About a Learning Risk Lower Bound

Collaborated with Yiqi LIN and Nicolas WICKER

Mar – Oct 2020 Submitted

Corrected a learning risk lower bound in the non-realizable case appearing in some classical textbooks

PRESENTATIONS

Simulation Run Length Control with Super-optimal Long-run Variance Estimators

JSM 2021

Diagnosing Learning Algorithms with Super-optimal Recursive Estimators

Dec 2020

ICSA 2020 Applied Statistics Symposium

Poster

TEACHING EXPERIENCE

Department of Statistics, CUHK

Teaching Assistant

- Selected as the teaching assistant for a postgraduate core course about Monte Carlo simulation
- Published diverse learning materials for both undergraduate and postgraduate on personal website
- Led and presented in reading group meetings on "Asymptotic Theory in Time Series" in 2020

PROFESSIONAL SERVICE

Hong Kong Statistical Society

Jun 2020, Apr 2021

Sep 2019 - May 2021

Statistical Project Competition for Secondary School Students

Adjudicator

WORK EXPERIENCE

Department of Finance, CUHK

Sep – Dec 2018

Practicum

- Explored and extracted high-level features from volatility surface using machine learning
- Hypothesized and tested the relationship between stock return and features in multiple models
- Developed a trading algorithm to profit from the tested relationship for Contrendian Limited

Research Department, Hong Kong Monetary Authority

Jun - Aug 2018

Summer Intern

- Investigated the impact of IPO on interbank and exchange rate markets using econometrics
- Optimized research procedures by employing automation and NLP with JavaScript and R
- Conducted preliminary analysis in a SME financing project collaborated with the FSB

Risk Advisory, Ernst & Young Advisory Limited

May - Aug 2017

Summer Intern

- Developed an impairment analytics tool in an IFRS 9 project for CCB (Asia) with VBA
- Designed and conducted statistical tests and adjustments on PD and LGD models
- Collaborated with other teams to prepare disclosure guidance and strategic advice

SELECTED AWARDS

Centaline Charity Fund Scholarship	Sep 2015 – Present
CLP Centenary Scholarship	Aug 2018
CUHK, Best Essay Award 2015-16, Silver Award	Mar 2017
Stockholm School of Economics in Riga, Peak Time 2016, 1st Runner-up	Apr 2016
The Standard, Liberal Studies Writing Competition 2013-14, 2nd Runner-up	Jul 2014

COMMUNITY SERVICE

Lee Woo Sing College, Green Life Ambassador	Sep $2015 - Jul\ 2019$
Hong Kong BioBlitz 2015, Social Media Administrator	Sep - Dec 2015

TECHNICAL SKILLS

Programming	R, C/C++, Python, VBA, JavaScript, Java
Publishing	R Markdown, TeX/LaTeX, HTML 5
OD 1	MC OCC E: DI I E : I CIM

Tools MS Office, Eviews, Bloomberg Terminal, GIMP