Ming Min

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Information bility

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RESEARCH INTERESTS

EDUCATION

Financial mathematics, statistics.

University of California, Santa Barbara, Santa Barbara, California USA

Ph.D. Candidate, Statistics and Applied Probability, emphasized in Financial Mathematics and Statistics (expected June 2023)

• Dissertation Topic:

• Advisor:

Worcester Polytechnic Institute, Worcester, Massachusetts USA

M.S.. in Financial Mathematics, May 2018

• Master Thesis: Numerical Methods for European Option Pricing with BSDEs

Beijing University of Post and Telecommunications, Beijing, China

B.S. in Business Administration, June 2016

PUBLICATIONS Under Construction.

TA EXPERIENCE WPI: Probability (MA 2631), Financial Mathematics I (MA 571), Financial Math-

ematics II (MA 572), Computational Methods for Financial Mathematics (MA 573).

UCSB: Probability and Statistics (PSTAT 120A), Risk Theory (PSTAT 173).

Relevant Languages: English, Chinese (Native) Skills Programming: Python, Java, R, LaTeX