

ATH PH.D. WITH SOLID STATISTICAL AND PROGRAMMING SKILLS. THREE YEARS QUANTITATIVE WORKING EXPERIENCE AND CURRENTLY SEEKING QUANTITATIVE FULL TIME JOBS

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Experience _

Jinfeng Zhang statistical research lab

RESEARCH ASSISTANT

· Retrieved relevant articles of protein-protein interaction (PPI) from BioGrid database via python language.

September 2018 - Present

· Built deep convolutional neural network to determine which sentences contain information of PPI and aim to find new interactive

protein pairs

EverBright Securities Co., Ltd.

Shanghai, China

FIXED INCOME SUMMER INTERN

May 2013 - September 2013

· Position analysis for US treasury futures via the data from CFTC website, analyze the trading strategy for PIMCO

· Calculated theoretical US treasury futures prices and compare them with the real prices to find the arbitrage opportunities

Reward Health Insurance Co., Ltd.

Shanghai, China July 2008 - May 2009

QUANTITATIVE ASSOCIATE

Developed the premiums for disability income product, long-term care product and universal life product by EXCEL and VBA

• Conducted sensitivity test and scenario test of the profit of insurance products

Sino-Life insurance Co., Ltd. Shanghai, China OUANTITATIVE ANALYST July 2005 - July 2008

· Defined the commission rates and appropriate budgets for insurance products based on the ROI, ROC, and profit margin

· Conducted profit test, sensitivity test and scenario test to ensure the product feasibility in the market

· Calculated the premium, reserve and cash value for insurance products based on benefit-contribution-parity principle

Education _

Florida State University

Tallahassee, FL

MASTER AND Ph.D. IN FINANCIAL MATHEMATICS, CUMULATIVE GPA: 3.6/4.0

• Thesis: Ensemble methods for capturing dynamics of limit order books

September 2009 - August 2017

• Advisor: Dr. Jinfeng Zhang (Statistics) and Dr. Giray \ddot{O} kten (Financial mathematics)

Shanghai University and joint training with Fudan-AIA actuarial center

Shanghai, China

BACHELOR AND MASTER IN MATHEMATICS, CUMULATIVE GPA: 3.4/4.0

• Thesis: A risk analysis model in medical insurance

· Advisor: Professor YuChu Lu

September 1998 - August 2005

Research

- Albert Steppi, Jinchan Qu, Jie Hao, Jian Wang. Mining protein interactions affected by mutations using a NLP based machine learning approach. The six Biocreative text mining workshop (published), 2017
- Jian Wang, Jinfeng Zhang and Giray Ökten. Ensemble methods for capturing dynamics of limit order books. Florida University Ph.D. dissertation thesis (accepted) and Journal of High Frequency (submitted) 2017
- · Yuchu Lu, Qian Wang, Jian Wang. A risk analysis model in medical insurance. The 8th Annual Asia-Pacific risk and insurance Conference paper 2004

Languages & Skills __

Programming Java, C++, Python, SAS, Javascript, Matlab, Visual Basic Application, R, HTML, CSS, OOP, STL, Design Pattern, Unit Test **Mathematics** Measure and Integrity, Probability and Statistics, Stochastic calculus, ODE, PDE, Linear algebra and matrix computations

Machine Learning Generalized linear model, Linear regression, Logistic regression, Boosting methods and Deep neural networks

Database relational databases (Oracle, MySQL) and NoSQL databases (MongoDB)

Big data Hadoop MapReduce and Spark system

Markup HTML, XML, Markdown, LaTeX

Languages & status Chinese (native), English (fluent), OPT visa, can start to work immediately Linux, Windows, Latex, Office, Jupyter notebook, GitKraken, Bloomberg system

Certificates _

• Deep learning.ai certificate (four courses); Machine learning certificate (four courses); Lynda C++ Essential Training certifi- cate; Lynda Become a C++ Developer certificate