ZHIYUAN YAO

55 RIVER DR S, JERSEY CITY, NJ 07310 $+1-551-225-9436 \diamond$ yaozhiyuan941225@gmail.com

Profile

I am a student of Mathematics from China with a strong interest in finance. I am currently completing a Master of Science in Financial Engineering and seek to continue my studies on a Ph.D program.

STEVENS INSTITUTE OF TECHNOLOGY, HOBOKEN, NJ

· Competent and skilled programmer in · Excellent abil Python, C++, R, SQL, Matlab.

08/2013 - 06/2017 NANKAI UNIVERSITY, TIANJIN, CHINA

Master of Science in Financial Engineering;

• Extensive experience translating theoretical knowledge onto practical, real-world projects.

GPA: 4.0/4.0

- $\cdot\,$ Excellent ability in Windows and Linux.
- $\cdot\,$ Wide-ranging research experience; proven ability to work within teams to cooperatively achieve goals.

EDUCATION

Expected 05/2019

, ,	Bachelor of Science in Mathematics and Applied Mathematics; GPA: 82/100; Rank: 35/88
Experience	
09/2017 - Present	RESEARCH ASSISTANT & INSTRUCTOR HANLON FINANCIAL SYSTEM LAB , HOBOKEN, NJ
	\cdot Research on deep reinforcement learning (RL).
	· Developing ROS-based distributed simulation system for RL.
	· Implementing RL algorithms (PPO, Q-Plan, etc.)
	· Controlling robotic agents across internet by RL models.
	· Instructor for FE520 Introduction to Python for Financial Applications
05/2018 - Present	GRADUATE RESEARCHER STEVENS INSTITUTE OF TECHNOLOGY & CLEARPOOL GROUP , HOBOKEN, NJ · Research on dark pool liquidity detection.
	· Re-sampling data from imbalanced data.
	· Selecting features from categorical and continuous data (Target encoding, Mutual information).
	· Using ensemble machine learning techniques (Stacking, Boosting) to predict liquidity.
	• Evaluating liquidity signals generated by last order in different venues.
06/2016 - 11/2017	INTERN AND QUANTITATIVE RESEARCH CONSULTANT WORLDQUANT LLC , BEIJING, CHINA
	\cdot Research on technical alpha strategies for stocks with top liquidity in U.S. stock market.
	\cdot Developing alpha strategies based on fundamental analysis and analytical data.
	· Applying machine learning algorithms to alpha strategy development on web based strategy back-testing system.
Selected Proji	ECTS

09/2017 - Present ROBOTICS APPLICATIONS PLATFORM INTEGRATED DEVELOPMENT

- $\cdot\,$ Create an intelligent system which can control both simulated and physical robot.
- $\cdot\,$ Allow user to control agents across internet and to stream camera input from agent to control side.
- \cdot It is compatible with ROS interface and is a perfect simulation system for testing reinforcement learning algorithms on vanilla and partial-observed locomotion tasks.
- $\cdot\,$ Some main-stream RL algorithms have been implemented and tested on our system.

09/2018 - Present	10-K FORM FRAUD DETECTION BY TEXT ANALYSIS AND DEEP LEARNING
	\cdot Evaluate the probability that a company may fraud on its 10-k form by analyzing 10-k text description.
	\cdot Give a list of words/phrases that implies fraud statement.
	\cdot Mark paragraphs that are highly likely to be fraud by attention model.
03/2018 - Present	DARK POOL LIQUIDITY DETECTION: [PDF]
	\cdot Used re-sampling technique to generate eective data from highly unbalanced data.
	\cdot Selected features from categorical and continuous data (Target encoding, Mutual information).
	\cdot Used ensemble machine learning techniques (Stacking, Boosting) to predict liquidity.
	\cdot Evaluated liquidity signals generated by last order in dierent venues.
	\cdot Used reinforcement learning approach to detect transition pattern of liquidity.
11/2016 - 05/2017	QUANTITATIVE INVESTMENT WITH MACHINE LEARNING : [PDF in Chinese] • Created Multi-factors Stock Selection Model based on Random Forest.
	· Selected features from P&V, fundamental, analytical fields by RankIC and t-test.
	• Dynamically trained model and forecasting in Chinese stock market.
10/2016 - 01/2017	APPLICATION AND MODIFICATION OF BP NEURAL NETWORKS
	• Solved divergence and convergence in local minima issues of multi hidden layers neural network by adding momentum and penalty to loss function.
	· Selected learning rate automatically to speed up training process by optimization techniques like Armijo rule.
01/2017	INTERDISCIPLINARY CONTEST IN MODELING: [PDF]
	· Analyzed the long and unpredictable security checking time problem in U.S. airport with both Queuing Model $(M/E_k/1)$ and Monte-Carlo simulation.
	\cdot Gave practical suggestions about dynamic operation strategy on airport security checking.
02/2016 - 05/2016	ASSESSMENT ON PSEUDO-RANDOM NUMBER GENERATORS: [PDF in Chinese]
	\cdot Implemented and statistically analyzed the performance and randomness of major families of uniform-distributed generators.
02/2016	WATER SUPPLY ABILITY ASSESSMENT MODEL: [PDF]
	 Selected features by TOPSIS method to find factors that aect water supply ability from thousands of factors.
	\cdot Predicted the change of such ability by Grey Prediction.
09/2015	IDENTIFICATION OF GEOGRAPHICAL LOCATION FROM SUN SHADOW
	\cdot Identified a location by a sequence data of shadow using a hybrid model of sun altitude model and solid geometry.
	\cdot Found the global and local optimal parameters by gradient descent.
Awards	
08/2017	MASTER'S FELLOWSHIP AWARD, STEVENS INSTITUTE OF TECHNOLOGY
05/2017	MERIT STUDENT & STUDENT CADRE AWARD, NANKAI UNIVERSITY
04/2017	MERITORIOUS WINNER, INTERDISCIPLINARY CONTEST IN MODELING, COMAP
05/2016	GOLD MEDAL, WORLDQUANT CHALLENGE, WORLDQUANT LLC
04/2016	HONORABLE MENTION, INTERDISCIPLINARY CONTEST IN MODELING, COMAP
10/2015	1ST PRIZE , CHINA UNDERGRADUATE MATHEMATICAL CONTEST IN MODELING, AWARDED BY CSIAM
12/2014	OUTSTANDING CHAIRMAN, STUDENT UNION, NANKAI UNIVERSITY
05/2014	EXCELLENT TEENAGER IN SPORT, TIANJIN MUNICIPAL EDUCATION COMMISSION
11/2013	3RD-CLASS UNIVERSITY SCHOLARSHIP , NANKAI UNIVERSITY