

CHAO ZHANG

Peking University, Beijing, China
(+86) 18001214211 ◇ pkuzc@pku.edu.cn

EDUCATION

Peking University Undergraduate Department of Statistics, School of Mathematical Sciences	<i>Sep 2012 - Jul 2016</i> Major GPA: 3.75/4
Peking University Mphil Center for Data Science	<i>Sep 2016 - Jul 2019</i> GPA rank: 1/47

TECHNICAL STRENGTHS

Programming Languages Python, R, Tensorflow, L^AT_EX

RESEARCH EXPERIENCE

Horse Racing Betting <i>Research Assistant</i>	Mar 2016 - Jul 2017 <i>Peking University</i>
--	---

- Cleaned data crawled from websites
- Built statistical machine learning models to predict the performance for each horse

Prediction of Stock Return <i>Intern</i>	Jul 2017 - Dec 2017 <i>Golden Kelly Co.</i>
--	--

- Crawled stock daily trade data from websites
- Created a brand-new deep learning model to analyze the performance for individual stocks
- Achieved better returns than the Benchmark index

Robustness of Machine Learning Model <i>Intern</i>	Jan 2018 - Jun 2018 <i>Intel Labs China</i>
--	--

- Explored intrinsic relationships between models' sparsity and adversarial robustness

Asset Pricing via Machine Learning <i>Research Assistant</i>	Sep 2018 - Present <i>Chinese University of Hong Kong</i>
--	--

- Trying to synthesize the field of machine learning with measuring asset risk premia

HONORS & AWARDS

2013 & 2014, Cyrus Tang Scholarship
2015, National Inspirational Scholarship (8%)
2016, Outstanding Graduates Awards (20%)
2016, Academic Excellence Scholarship (8%)
2017 & 2018, National Scholarship (3%²)
2018, NIPS Travel Awards

RELEVANT COURSES

Core Courses

Mathematical Analysis
Advanced Algebra
Mathematical Statistics
Statistical Learning
Applied Regression Analysis
Probability Theory

Other Courses

Securities Investment
Economics
C Programming
Data Structure

PUBLISHED PAPERS

CNN-LSTM Neural Network Model for Quantitative Strategy Analysis in Stock Markets
2017

Fintech

ICONIP 2017

- Established a brand-new deep learning model to analyze the performance for individual stocks

Sparse DNNs with Improved Adversarial Robustness

2018

Machine Learning

NeurIPS 2018

- Analysed potential relationships between the sparsity and robustness of classifiers to untargeted white-box adversarial attacks, from both theoretical and practical perspectives

EXTRA-CURRICULAR

France Excellence Summer School: Data Science for Document Analysis and Understanding(partial scholarship)

Machine Learning Course at the Technion(full scholarship), Score: 99/100

CFA level-1(Passed)

TOEFL 101

Volunteer of China Foundation for Poverty Alleviation