YUHAO ZHU

Email: zhuyuhao@outlook.com \diamond Phone: +31 (0)6 84400812 Personal Website: zhuyuhao.com \diamond GitHub: github.com/forFudan

WORK EXPERIENCE

Certificates

Languages

Ph.D. Candidate in F	inance at Erasmus University Rotterdam	2015 to present
Modelling on financia Statistical analysis on Writing Python progr Data visualization wit Collecting, pre-proces	l topics, e.g., behaviors, options, risk, stock markets, and cont big data sets, e.g., census data from German Federal Employ ams to calibrate financial models using data sets for U.S. CEC th Python and R, e.g., charts and choropleth maps sing, cleaning, and merging data sets from different sources chavioral Finance, Asset Pricing, Corporate Governance, and	racts rement Agency O contracts
Teacher of guaduate level courses at Erasmus University Rotterdam Teaching courses "Seminar Advanced Corporate Finance" Giving lecture on "Basic Econometrics for Data Analysis" Giving lecture on "Data Analysis with STATA"		2015 to 2018
Thesis Supervisor at Erasmus University Rotterdam Supervisor of 1 Bachelor and 28 Master Students Supervising topics on corporate finance, M&A, and banking		2015 to 2018
_	"Guaduate level courses at Tinbergen Institute "Corporate Finance Theory" and "Statistics" RIENCE	2014 and 2015
VU University Amste	rdam & Tinbergen Institute nance track), <u>cum laude</u> , GPA: 8.0/10.0	2013 to 2015
University of Groningen BSc (Honors) in Economics and Business Economics, GPA: 8.5/10.0		2011 to 2013
Fudan University, Chi BA in Economics, GPA:		2009 to 2013
TECHNICAL STRENG	гнѕ	
Working skills	Econometrics, Large data set analysis, Data visualization, Web spider Financial modeling, Mathematics, Analytical solution, Model calibration	
Programming skills	Python (numpy, scipy and pandas for scientific calculation Java, Matlab, STATA, Object Pascal, Visual Basic, VBA f	
	Git for version control. GitHub repositories on https://gitl	hub.com/forFudan.

HTML for building websites. Personal website on http://www.zhuyuhao.com.

CFA Level II Candidate, Preparing for FRM in Nov 2018, GRE (V:154, Q:170)

Chinese (native), English (proficient), Dutch (basic, A2), Japanese (basic)

PAPERS AND PROJECTS

"Wage gap and stock returns"

Joint work with Ingolf Dittmann and Maurizio Montone.

- We use the big data sets from the German Federal Employment agency using remote access.
- We identify the wage gap between top managers and normal workers.
- We establish an asset-pricing model with noise traders and inequality-averse traders.
- We find that firms with higher wage gap has positive risk-adjusted returns (alpha's).

"The real costs of CEO compensation - the effect of behindness aversion of employees"

Joint work with Ingolf Dittmann and Christoph Schneider. Available on SSRN.

- We analyze the big data sets from the German Federal Employment agency using remote access.
- We manually collect the compensation data on CEOs in German firms.
- We establish a behavioral model where workers are inequality-averse.
- We design natural experiment to show that higher CEO pay results in higher workers pay.
- The implication is that the CEO compensation actually brings extra costs.

"Probability-weighting CEOs and optimal contracts"

Single-authored.

- I establish a model in which the CEO is not only risk-averse but also probability weighting.
- Because options protect CEO from downside risk, her risk attitude results in positive options holding in her optimal compensation package.
- I use Python to write programs to calibrate my model with data on U.S. CEOs contracts.
- The numerical solution also supports my model and analytical solution.
- Firms can provide more incentive pay instead of fixed salary to managers to save costs.

PRESENTATIONS AT SEMINARS & CONFERENCES

(planned) China International Conference in Finance, Tianjin, China	Jul. 2018
Sloan School of Management, Massachusetts Institute of Technology	
(planned) Global Finance Conference, Paris, France	Jul. 2018
Global Finance Association	
(planned) Behavioral Finance Working Group Conference, London, the UK	Jun. 2018
Queen Mary, University of London	
(planned) Tinbergen Institute Ph.D. Lunch Seminar, Rotterdam	May. 2018
Tinbergen Institute	
12th Conference on Asia-Pacific Financial Markets (CAFM) Seoul, Korea	Dec. 2017
Korean Securities Association	
IFABS 2017 Conference Ningbo, China	Sep. 2017
International Finance and Banking Society	
Tinbergen Institute Ph.D. Lunch Seminar, Rotterdam	Aug. 2016
Tinbergen Institute	
Erasmus Finance Brown Bag Seminar, Rotterdam	Nov. 2016
Erasmus University Rotterdam	
Tinbergen Institute Ph.D. Lunch Seminar, Rotterdam	Oct. 2016
Tinbergen Institute	

AWARDS AND GRANTS

12th CAFM 2017 Outstanding Paper Award	Dec. 2017
AFA Student Travel Grant	Jan. 2017
M.Phil. Full Scholarship, Tinbergen Institute	2013 to 2015
Talent Scholarship, University of Groningen	2011 to 2013
First-class Scholarship, Fudan University	Sep. 2011
Second-class Scholarship, Fudan University	Sep. 2010
First-class Scholarship, Fudan University	Sep. 2009
DETAILED TEACHING EXPERIENCE	
Thesis Supervisor for 9 Master Students	2017 to 2018
Erasmus School of Economics, Erasmus University Rotterdam	
Lecturer on Basic Econometrics for Data Analysis	2017
Erasmus School of Economics, Erasmus University Rotterdam	
Instructor for Seminar "Advanced Corporate Finance: Corporate Governance"	
	2017 to 2018
Graduate level course, Erasmus School of Economics, Erasmus University Rotterdam	
Guest Lecturer on Data Analysis with STATA	2017
Graduate level course, Erasmus School of Economics, Erasmus University Rotterdam	
Thesis Supervisor for 1 Bachelor and 5 Master Students	2016 to 2017
Erasmus School of Economics, Erasmus University Rotterdam	
Instructor for Seminar "Advanced Corporate Finance: Corporate Governance"	
	2016 to 2017
Graduate level course, Erasmus School of Economics, Erasmus University Rotterdam	
Thesis Supervisor for 14 Master Students	2015 to 2016
Erasmus School of Economics, Erasmus University Rotterdam	
Teaching Assistant for Course "Corporate Finance Theory"	2018
Graduate level course, Tinbergen Institute	
Teaching Assistant for Course "Statistics"	2014
Graduate level course, Tinbergen Institute	

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