Elva Wang

Global Technical Analyst Team @Synced Tech | Machine Learning Engineering



Contact

Email:elvawyf@163.com

LinkedIn GitHub Website

Programming

♥ Python, C++ SQL, R, Matlab, Bash/ssh, LaTeX

Languages

English - Fluency Chinese - Native

Courses

in progress ♥ CS231N Deep Learning

completed from Stanford University ♥

CS106B STATS237 STATS240 STATS242 STATS243

Statistics

PCA, Factors Analysis, ANOVA, LDA and QDA, Dynamic Empirical Bayes via GLMM, Bootstrapping and Shrinkage Structured Variance

Education

In Progress

2016-2017

2014–2016	Graduate Certificate, Quantitative Met GPA 4.0, Graduate Program in Department		Stanford University
2014–2016	B.S., Computer Science in Progress		Peking University
2012–2014	M.S., Finance GPA 3.87, Outstanding Graduate He	University of International Busonor	iness and Economics
2012–2014	Exchange, Haas Business School Championship of Global Business S	,	of California, Berkeley
2007–2011	B.A., Advertising Outstanding Graduate Honor		Peking University

Nanodegree, Self-Driving Car Engineer & Machine Learning

Udacity

Beijing, China

Experience

2017-Now	Synced Technology Technical Analyst	remote
	 Formulate a talk or lecture related to machine intelligence in v 	vriting.
2016-Now	Udacity Code Reviewer • Guide Udacity students through their projects of MLND and I	remote
2015–2016	Huidi InvestmentAssistant PresidentMarket making strategy research and implements via R and F	Beijing, China Python.
2015–2015	 Morgan Stanley High-Frequency Trading Trainee Market microstructure, algorithmic trading, and order book d 	Beijing, China ynamics.
2011–2015	Guodu Futures Quantitative Analyst and Marketing Manager • Conduct quantitative reports of indices futures, and research	Beijing, China on options.
2010–2011	World-Union Properties Consultancy Assistant Brand Manager • Expand brand influence of project - 20 million CNY/house, to properties in Beijing - by integrated marketing with top-tier lux	

Publications & Projects

2007-2010

Sino-Ocean Land

Senior Sales Consultant

Publication Feb 2015 Empirical Research on the CSI300 Futures GARCH-VaR Risk Management **Project at Stanford** Algorithmic Trading and High-Frequency Trading in Dynamic Limit Order **Project at Stanford** Modeling Credit Risk for SMEs based on the US market dataset

• Outstanding performances 240 million CNY as champion sales.