Elva Wang

MLND Code Reviewer @Udacity | Machine Learning Engineering

Nanodegree, Machine Learning



Contact

Website

Email:elvawyf@163.com Mo:+86 13810171201 LinkedIn GitHub

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

2016-2016

Self-Driving Car Applicant, the application is pending. 2014-2016 Graduate Certificate, Quantitative Methods in Finance Stanford University GPA 4.0, Graduate Program in Department of Statistics 2014-2016 **B.S.**, Computer Science Peking University in Progress M.S., Finance 2012-2014 University of International Business and Economics GPA 3.87, Outstanding Graduate Honor 2012-2014 Exchange, Haas Business School University of California, Berkeley Championship of Global Business Simulation Competition 2007-2011 **B.A.**, Advertising Peking University

Udacity

Experience

2016–2016 **Udacity** remote

Code Reviewer

- Guide Udacity students through their projects of MLND and DAND.
- Training of Deep Learning and CS231n in progress.

2015–2016 **Huidi Investment** Beijing, China

Assistant President

• Market making strategy research and implements via R and Python.

2015–2015 Morgan Stanley Beijing, China

High-Frequency Trading Trainee

GPA 3.40, Outstanding Graduate Honor

• Market microstructure, algorithmic trading, and order book dynamics.

2011–2015 **Guodu Futures** Beijing, China

Quantitative Analyst and Marketing Manager

- Conduct quantitative reports of indices futures, and research on options.
- Research on statistical arbitrage trading models by Bloomberg API.

2010–2011 World-Union Properties Consultancy Beijing, China

Assistant Brand Manager

• Expand brand influence of project - 20 million CNY/house, top 5 luxury properties in Beijing - by integrated marketing with top-tier luxury brands.

2007-2010 Sino-Ocean Land Beijing, China

Senior Sales Consultant

• Outstanding performances 240 million CNY as champion sales, reserves over 4000 customers.

Publications & Projects

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