

# Elva Wang

MLND Code Reviewer @Udacity | Machine Learning Engineering



## Contact

Email: elvawyf@163.com

Mo: +86 13810171201

♥ 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

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|-----------|--|--|
| 2016–2016 | <b>Nanodegree</b> , Machine Learning<br>Self-Driving Car Applicant, the application is pending.                        | Udacity  |
| 2014–2016 | <b>Graduate Certificate</b> , Quantitative Methods in Finance<br>GPA 4.0, Graduate Program in Department of Statistics | Stanford University                                |
| 2014–2016 | <b>B.S.</b> , Computer Science<br>in Progress  | Peking University                                  |
| 2012–2014 | <b>M.S.</b> , Finance<br>GPA 3.87, Outstanding Graduate Honor  | University of International Business and Economics |
| 2012–2014 | <b>Exchange</b> , Haas Business School<br>Championship of Global Business Simulation Competition                       | University of California, Berkeley                 |
| 2007–2011 | <b>B.A.</b> , Advertising<br>GPA 3.40, Outstanding Graduate Honor  | Peking University                                  |

## Experience

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| 2016–2016 | <b>Udacity</b><br><i>Code Reviewer</i><br>• Guide Udacity students through their projects of MLND and DAND.<br>• Training of Deep Learning and CS231n in progress.   | remote         |
| 2015–2016 | <b>Huidi Investment</b><br><i>Assistant President</i><br>• Market making strategy research and implements via R and Python.  | Beijing, China |
| 2015–2015 | <b>Morgan Stanley</b><br><i>High-Frequency Trading Trainee</i><br>• Market microstructure, algorithmic trading, and order book dynamics.   | Beijing, China |
| 2011–2015 | <b>Guodu Futures</b><br><i>Quantitative Analyst and Marketing Manager</i><br>• Conduct quantitative reports of indices futures, and research on options.<br>• Research on statistical arbitrage trading models by Bloomberg API.     | Beijing, China |
| 2010–2011 | <b>World-Union Properties Consultancy</b><br><i>Assistant Brand Manager</i><br>• Expand brand influence of project - 20 million CNY/house, top 5 luxury properties in Beijing - by integrated marketing with top-tier luxury brands. | Beijing, China |
| 2007–2010 | <b>Sino-Ocean Land</b><br><i>Senior Sales Consultant</i><br>• Outstanding performances 240 million CNY as champion sales, reserves over 4000 customers.  | Beijing, China |

## 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