**Jing Li**

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2215 Rogene Drive, Apt. T3, Baltimore, MD, 21209

**Profile**

First-year master of science (ScM) candidate in Biostatistics interested in statistical genomics and drug

development optimization with undergraduate majors in Statistics and Biochemistry. Over 2 years’ experience in

R and obtained both SAS advanced and base certificate. Strong analytical backgrounds with experience of

Kaggle competition using Random Forest and Boosting. Fluent in Mandarin and conversant in Japanese.

**Education**

**Master of Science (ScM) in Biostatistics,** GPA: 4.00/4.00 September 2016-present

**Johns Hopkins University Bloomberg School of Public Health** Baltimore, MD

*Relevant Coursework: Epidemiologic Inference in Public Health, Introduction to Clinical Trials, Essentials of*

*Probability and Statistical Inference, Methods in Biostatistics, Computational Genomics: Data Analysis, Analysis*

*of Longitudinal Data*

**Bachelor of Science in Statistics and Biochemistry,** GPA: 3.63/4.00 September 2012-June 2016

**University of California Los Angeles** Los Angeles, CA

Honors: Alpha Lambda Delta and Phi Eta Sigma, Scholar-Athlete Award

**Certificate**

**SAS Advanced Programmer Certificate (AP016723v9)** March 2016

SAS Base Programmer Certificate (95%, Certificate No: BP056272v9) January 2016

Certificate of Japanese-Language Proficiency Test N3 (N3A116471A) February 2015

**Projects and Activities**

**Kaggle Competition (Top7)** Los Angeles, CA

Participant May, 2016

*Kaggle is a platform for establishing data science competitions involving data mining, modeling and predicting*

• Predicted animals’ outcomes (euthanasia, adoption and etc.) for shelters in the Great Los Angeles area (both training and test data sets had over 110000 observations)

• Used data mining (wrote over 500 lines in R) to clean and reshape variables, and combined external data as potential predictors

• Selected predictors using cross validation and conducted multiple prediction models using Random Forest,

Boosting, Multinomial Regression, Support Vector Machine, KNN as well as Neutral Networks

• Compared the prediction outcomes of all models based on log loss and established final ensemble

classification models using Random Forest and Boosting

**Stats C183 Portfolio Project** Los Angeles, CA

Participant May, 2016

*Stats C183 is about statistical models in finance and this project mainly concerned with optimal portfolio*

*construction and portfolio performance*

• Constructed portfolio with biotechnology and life insurance stocks

• Used single index model, constant correlation model and multi-group model to find the composition of optimum portfolios

• Analyzed and compared expected returns of each models corresponding to the market (S&P 500) using approaches such as Sharp Ratio, Differential Return as well as Treyor Measure

**ASA Datafest** Los Angeles, CA

Participant April 2016

*ASA Datafest is a highly programming based data competition sponsored by American Statistical Association*

• Implemented ticket pricing optimization strategy concerning with locations and events popularity based on data from Ticketmaster

• Quantified the popularity of events and established a classifier for events based on ticket values, number of tickets being sold as well as the popularity of events using R

• Conducted ANOVA test for the inter-city popularity difference and measured the significance ratio of the difference by TukeyHSD test as an index in the final pricing optimization model

**Experience**

**InciteData** Chengdu, China

Analyst Intern July 2016-August 2016

*InciteData is a technical company focusing on establishing automated big data analysis platform*

• Cooperated with the team in conducting vehicle plate recognition algorithm using convolutional neural networks on TensorFlow

• Tested run both softmax regression model and CNN model on Linux to check for precision of prediction

**Sellmark Corporation** Los Angeles, CA

Business Analyst Intern September 2015-Feburary 2016

*Sellmark Corporation is a company carries hunting optics products*

• Worked remotely to conduct statistical consulting based on orders and actual sales data using R

• Established a hybrid time series model combining ARIMA and multivariate regression for forecasting sales amount

using R and Excel

• Predicted the potentiality of new products using the hybrid time series model

**Zhang’s Dental Clinic** San Jose, CA

Assistant Intern August 2014-September 2014

• Assisted dentists with scheduling appointments, taking X-ray, filling, cleaning and sterilizing instruments

• Managed over 5000 patients’ profiles and helped file dental claims to insurance carriers

**C-elegans’ Research Lab** Los Angeles, CA

Student Researcher April 2014-June 2014

*C-elegans’ research lab is supervised by Prof. Arisaka from UCLA to monitor behaviors of c-elegans under physical stimulation*

• Researched relevant scientific literature and monitored C-elegans’ behavior based on electrical stimulus

• Maintained C-elegans’ growth and culturing by preparing agar as growth media and E.coli as food source

**Skills**

Computer: R (2 years+ experience)/SAS/Python/Tensorflow/SQL/Stata/SPSS/QGIS/Pymol/Lyx/Excel/Tableau

Language: Fluent in Mandarin and conversant in Japanese