## **MINMIN JIN**

424 East State Street, Apt 3, Ithaca, NY 14850 Email: mj467@cornell.edu | Telephone: 607-379-8061 Homepage: http://minminjin.me

## **EDUCATION**

September 2014 -**Cornell University** Ithaca, NY December 2015 Master of Engineering, ECE Coursework: Machine Learning, Artificial Intelligence, Data-driven Web Applications GPA: 3.45 / 4.00 September 2010 - Fudan University Shanghai Bachelor of Science, Electronic Engineering July 2014 University-level Outstanding Graduate GPA: 3.46 / 4.00 **PROJECTS** November 2014 **Big Data Application of Stock Price Forecasting** Ithaca, NY Applied Support Vector Machine (SVM) to predict the direction of daily stock price change based on the S&P500 index. Best accuracy attained so far is 81.88% Optimized feature selection with Genetic Algorithm and achieved similar result with fewer features and thus less computation complexity Compared SVM training tools e.g. SVMLight, LIBSVM, and SPSS **Sentiment Analysis on Movie Reviews** Ithaca, NY November 2014 · Led a team to implement Naive Bayes and SVM to classify movie reviews into five sentiments: negative, somewhat negative, neutral, somewhat positive, positive Achieved an accuracy of 64.5% with a baseline of 52% by applying different configurations, such as N-gram, word frequency threshold, word stem and etc. Trained multiple SVMs based on the length of the training sentence or phrase length and enhanced the accuracy of 2% April 2013 A Tongue Diagnosis Application on Android Platform Shanghai Involved in developing the mobile application of taking a tongue photo and giving diagnosis Tested the application of taking tongue photos under different illumination and angles Published a conference paper based on the project **EXPERIENCE** October 2013 -Data Analysis Intern Shanghai Healthcare Department, Siemens Ltd. February 2014 Improved working efficiency by writing small programs to solve tasks Translated technical reports related to medical devices Collected and analyzed information about medical device industry Research Assistant Shanghai February 2013 -Circuit Theory and Application Lab, Fudan University April 2014 Cooperated with students to conduct research in image processing and control systems Contributed to courseware making such as Modern Electronics Laboratory

## ADDITIONAL

• SKILLS: Java, Python, HTML, CSS, JavaScript, MySQL

· Co-authored two papers in IEEE International Conference

- AWARDS: China's 2nd prize in 2013 National Undergraduate Electronic Design Contest
- INTERESTS: Japanese (JLPT-N2), jogging, drawing and photography