# XIAOCHI LI

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LinkedIn: <a href="https://www.linkedin.com/in/xiaochi-li/">https://www.linkedin.com/in/xiaochi-li/</a> GitHub: <a href="https://xc-li.github.io/">https://xc-li.github.io/</a>

## **EDUCATION**

# The George Washington University

Washington, D.C., USA

Master of Science in Data Science, GPA:4.0 / 4.0

05/2019

Course: Machine Learning, Deep Learning, Design and Analysis of Algorithms, Natural Language Processing, Bayesian Methods, High Performance Computing and Parallel Computing

# East China University of Science & Technology (ECUST)

Shanghai, China

Bachelor of Science in Economics, GPA: 3.54 / 4.0

07/2017

# **TECHNICAL SKILLS**

Proficient in Python (Pandas, Scikit Learn, TensorFlow, NLTK), R, Tableau, Shell, AWS, SQL

### **DATA SCIENCE PROJECTS** (Read detail on: https://xc-li.github.io/)

## Machine Learning: Loan Default Prediction

Spring 2018

- Led a 3-student group to build an end-to-end machine learning pipeline on 887K Lending Club data, and achieved 70% recall score on loan default prediction
- Applied feature engineering, over-sampling and fine-tuned various supervised models such as Random Forest, Logistic Regression with Scikit Learn to optimize performance

### **Deep Learning: Facial Expression Recognition**

Fall 2018

- Led a 3-student group to classify 12K facial expression images into 7 categories by developing a convolutional neural network (CNN) with TensorFlow and Keras on AWS, achieved 74% accuracy
- Built a real time facial expression recognition program with OpenCV3 and demonstrated in the class

# Natural Language Processing: Yelp Review Sentiment Modeling

Fall 2018

- Developed a sentiment classification model on 144K Yelp reviews with NLTK and Scikit Learn, and achieved 76% accuracy
- Performed several tokenization and vectorization methods to improve model performance

### WORK EXPERIENCE

### **TA for Bayesian Methods**

Washington, D.C., USA

GWU Data Science Program

08/2018 - 12/2018

• Tutored the students with programming assignments, and helped professor designing homework and quizzes

### **Business Intelligence Intern**

Shanghai, China

Michelin (China) Investment Co., Ltd.

07/2016 - 02/2017

- Self-designed a program using Python's Regulate Expression to auto-extract data information of tires, drastically reducing the work period from 10 weeks to 2-3 days
- Conducted data collection and analytical research to establish a company wide database for predicting sales figures and market shares of different types of tires