# Li Zhao

lizhao1993@gmail.com (909)224-5179 (909)224-5179 (1000) Middlefield Rd, Redwood City 94063 (900) Redwood City 94063 (1000) Redwood City 94063 (1000

### **EDUCATION**

Pomona College, Claremont, CA

2012-2016

Bachelor of Arts, Computer Science, Mathematical Economics

GPA: 3.5

#### **SKILLS**

Languages: Python(scikit-learn, numpy, nltk, pandas, opencv, django), Java, C#, C, SQL, JavaScript (React),

CSS, HTML, Haskell, R, MATLAB, LaTeX

Tools and Programs: word2vec, ANTLR, Visual Studio, STATA

Human Languages: English, Chinese

WORK

### Artificial Intelligence Resident, Facebook, Menlo Park, California

2018 Jun-2019 May

Working on natural language processing research projects at FAIR.

Software Engineer (Full Stack), Alation Inc., Redwood City, California

2017 Dec-2018 May

Implemented(React, django) frontend and backend features in data catalog application.

Software Engineer (Full Stack, Research), Laserfiche, Long Beach, California

2016 Jul-2017 Oct

- Designed and implemented research prototype for label and values extraction (Python) in document processing, integrating image processing, natural language processing and machine learning methods.
   Facilitated data collection and annotation process for machine learning models.
- Supervised two interns in building research prototype. Served as liaison for related image processing/machine learning research at Harvey Mudd College.
- Redesigned and implemented frontend (AngularJS) and backend (C#, SQL Studio) features in QuickFields, a scanning and data capturing web application.

Published Author, Academia Press (Shanghai), Changchun Publishing House

2001-2014

Since age 8, wrote and published 3 fiction and 1 non-fiction books in Chinese (*Dutty's Dare* was co-authored with John Howkins, British economist). Total copies sold: 69,000. Major prizes: *Top Ten Young Writers of China, Outstanding Individual-3<sup>rd</sup> China Creative Industry Annual Awards*.

## **RESEARCH**

NLP Researcher, Towards Automating Screenplay Evaluation, Pomona College

2015 Sep-2016 Sep

- Built automate screenplay evaluation model with Python, classifying screenplays into producible and not producible. Model features an established IMSDB corpus and an independently collected corpus, and is the first use of amateur scripts in screenplay evaluation research. Prediction is built on engineered and extracted features, using the Random Forests, Bayes and SVM classifiers, with an accuracy of 91.27%. Research began as senior capstone and continued after graduation.
- Invited to present research at the Workshop for Young Female Researchers in Speech Science & Technology (YFRS) at Interspeech 2016 (\$1500 travel grant) and the 2016 Grace Hopper Celebration.

## Team Leader, Top Undergraduate Team, Wharton PAC Case Competition

2014 Mar

- Led team of three students in applied research project "Applying Supervised Machine Learning-Based Models to Recruiting Processes". Team constructed SVM models to process real-life data and significantly improved organization's recruiting efficiency.
- Team was one of six semi-finalist teams invited to the Wharton People Analytics Conference at the University
  of Pennsylvania, and the only undergraduate team among MBA/PhD teams.
- Invited to present research at the General Poster Session, 2015 Grace Hopper Celebration.

# **PROJECTS**

## Developer, Quora Poem Maker

2017 Jul

• Inspired by the popular "Poem Comprised of Quora Questions About Silicon Valley", made a poem generator that generates rhyming poems from Quora questions. Available at https://quora-poem.appspot.com/.

#### Developer, NoFrogs

2015 Apr-Nov

• In team, created a foreign language menu translator application prototype that converts from picture of menu to picture of dish, so the user will never accidentally order frogs at a restaurant. Responsible for initial conceptual design, implementation with Android Studio, interaction with AWS server via MMS, and general team planning. Development began at the 2015 SP 5C Hackathon.

## **Developer**, Student Content Management System

2015 Jan-May

In team of four, built a Student Content Management System for academic usage with Python and PyQt.