

www.wesleyq.me (617)-637-5934

weigian3@illinois.edu

1613 E Florida Ave. Apt 301A | Urbana, IL 61802

Education

University of Illinois at Urbana-Champaign | Champaign, IL

AUG 2017-MAY 2022

Doctor of Philosophy in Computer Science: Machine Learning & Bioinformatic

Brandeis University | Waltham, MA

SEP 2013-MAY 2017

Bachelor of Science in Computer Science and Neuroscience

GPA: **3.96** / 4.00 (Overall) **4.00** / 4.00 (CS)

Awards: Phi Beta Kappa (Junior), Schiff Fellowship, Collaborative Research Grant, Summa Cum Laude

Experience

GRADUATE RESEARCH ASSISTANT | CHAMPAIGN, IL

AUG. 2017-PRESENT

- Understanding and solving challenges in computational biology with machine learning
- Building neural network (LSTM, ConvNet, ByteNet) to predict protein alignment profile, and using reinforcement learning framework to investigate protein folding problem

UBER SOFTWARE ENGINEERING INTERN | SAN FRANCISCO, CA

MAY. 2017-AUG. 2017

- Built data analytic pipeline from data acquisition in distributed setting (Spark, MapReduce, Hive), to data processing/feature analysis (Numpy, Matplotlib, Panda), and finally model training (Scikit-Learn)
- Experimented different machine learning models to predict couriers' states during food pickup for Uber Eats trip and identified key data quality problem causing underperformance in various models
- Built a Kernel Conditional Random Field library for time-series prediction problem drawing interest from multiple teams and won the first prize for Uber's first internal machine learning poster session

UNDERGRADUATE RESEARCH ASSISTANT | WALTHAM, MA

MAY. 2015-MAY. 2017

- Conducted interdisciplinary research in computer science, biology and computational linguistic
- Developed statistical machine learning model and engineer neural network to solve some challenging problems in protein structure and discourse parsing in linguistic

UNDERGRADUATE TEACHING ASSISTANT | WALTHAM, MA

SEP. 2014-MAY. 2017

- The role had differed from course to course, but duties consistently entailed office hours, grading, test grading, holding recitations, and review sessions
- The courses were: Intro/Advanced Programing in Java, Data Structure, Structure and Interpretation of Computer Programs, Operating System, and Database Management System

UBER SOFTWARE ENGINEERING INTERN | SAN FRANCISCO, CA

JUN. 2016-AUG. 2016

- Created and designed an internal tool for mobile developers to investigate UI test failures on Uber's continuous integration platform in full speed by aggregating and synchronizing logs and videos
- Reduced debugging time for mobile engineers by more than 50%
- ▶ Engineered in full stack with React.js front-end and Python/Go back-end

GOOGLE CODEU PARTICIPANT | MOUNTAIN VIEW, CA

MAR. 2015-AUG. 2015

- Participated CodeU, an exclusive dev program for high potential students to strengthen their skills
- Worked with three other participants to create a contact transfer Android application that transfers users' contact and social platform info with NFC or QR Code
- Presented the application at Google Tech Corner and won the runner-up for Engineer's Choice

Projects

SPATIAL PATTERN EXTRACTION WITH BIOLOGY APPLICATION

MAY. 2015-AUG. 2017

- Implemented and optimized graph algorithms to extract pattern in attributed relational graphs
- ▶ Built pattern extracting algorithm for protein 3D structure mining and neuron morphology study
- Leveraged techniques in word embedding and generate feature vector for each amino acid
- Project was supported by Jerome A. Schiff Fellowship

DISCOURSE PARSING IN CHINESE MESSAGES

JAN. 2016-AUG. 2017

- Crawled and preprocess text from social network for data analysis and model training
- Developed various neural network for sentence representation or sentence relation classification
- Project was supported by Student/Faculty Collaborative Research Grant

RESTAURANT REVENUE PREDICTION

APR. 2015

- Predicted restaurant revenue for TFI, the company behind some of the world's most well-known brands including Burger King and competed with other data scientist on Kaggle
- Utilized linear regression, regression tree, fit ensemble, support vector machine package in MATLAB
- Rank 38th (<2%) among 2257 teams from all over the world
- Github project: https://github.com/WesleyyC/RestaurantRevenuePrediction

JEEVES: MOBILE VIRTUAL ASSISTANT

JUL. 2014-AUG. 2014

- Created Jeeves, an Android voice-powered virtual assistant for everyday routines
- Focused on conversational dialogue and provided user a natural interaction with the app
- Crafted with JavaScript, HTML, CSS, news/weather/gmail API, Bootstrap, AngularJs and PhoneGap
- Runner-Up of AVIOS Mobile Speech Application Contest 2015
- Github project: https://github.com/arikalfus/Jeeves

PERFECT TIC-TAC-TOC PLAYER

MAY. 2015-SEP. 2015

- Implemented a Tic-Tac-Toc game and a perfect player who will never loose
- Integrated the python software with Raspberry Pi and breadboard for an hardware game console
- Github project: https://github.com/WesleyyC/TicTacToe

FOR MORE

https://github.com/WesleyyC

Courses

- Statistical Machine Learning
- Big Data Analysis
- Distributed Systems
- Operating System
- Database Management Systems
- Data Structure and Algorithm Design

Skills

- Programming skills in Java, Python, MATLAB, Go, JavaScript
- Proficient with TensorFlow, Hadoop, MapReduce, Spark, Hive, MongoDB, PSQL
- **Experience in** Big Data Analysis, Distributed System, Android Development, Statistical Machine Learning, Deep Learning, Computational Linguistic, Bioinformatic and Neuron Modeling
- **Enjoy** farmer's market, photograph, biking, golf, and equestrian