# KAI LIU

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#### **PROFILE**

- · Ph.D in Computational Biology (expected August 2018);
- · Ample Skills in data science:
  - Experience in data mining, machine learning, statistical inference, big data analysis, and natural language processing;
  - Comprehensive technical/computing skills includes Python, R, Git, C++, SQL, Hadoop, Spark;
- · Excellent problem solving skills in both independent and team environments;
- · Skilled presenter of technical materials to both technical and non-technical audiences;
- · Quick, thorough and effective learner.

## **EDUCATION**

**Ph.D. in Computational Biology** ♦ *The University of Texas at Austin, Austin, TX* **M.S. in Microbiology** ♦ *Huazhong Agricultural University, Wuhan, China* **B.S. in Biotechnology** ♦ *Huazhong Agricultural University, Wuhan, China* 

Expected August 2018 Grad. June 2013 Grad. June 2011

#### RESEARCH EXPERIENCE

#### **Graduate Research Assistant** $\diamond$ *The University of Texas at Austin*

December 2014 - Present

# Developing Infectious Diseases Surveillance App | Python

- · Retrieved and cleaned infectious diseases related data from Google Trends, Wikipedia, WordPress etc;
- Developed a regression model and a Multivariate Exponentially Weighted Moving Average (MEWMA) model to detect infectious disease outbreaks using multiple data sources, in collaboration with a mathematician;
- · Optimizing data sources on infectious diseases surveillance in different regions (554 time-series) by combining above models and stepwise variable selection algorithms;
- · Connecting algorithms with the App back-end and front-end, and integrating the App into Cloud Ecosystem, in collaboration with a front-end engineer.

#### Assessed Real-time Zika Risk in the State of Texas | R

- · Collaborated with other researchers in developing a <u>branching process model framework</u> that captures variation and uncertainty in Zika case reporting, importations, and transmission;
- · Applied the framework to assess county-level epidemic risk throughout Texas.

#### **PROJECTS**

## Developing a R Package for Big Data Analysis | R & Rcpp

· Implementing following algorithms in the package: stochastic gradient descent using line search and quasi-Newton methods to determine step size · the lasso · the proximal gradient method · Laplacian smoothing solved by sparse Cholesky/LU, the Gauss-Seidel method, the Jacobi iterative method, and conjugate gradient method · graph fused lasso solved by Alternating Direction Method of Multipliers (ADMM) · sparse matrix factorization.

#### Predicted the Direction of Exchange-Traded Fund (ETF) movement | Python

- · Retrieved nine histrorical ETF sectors data from Yahoo Finance;
- · Implemented Logistic regression, Ridge & Lasso regression, and Artificial Neural Network to predict the direction of ETF movement;
- · Achieved an accuracy of  $55\% \sim 60\%$  for predicting nine ETF sectors movement; and the trading strategy based on my prediction outperforms baseline strategies.

#### Denoised GPS Data by Applying Kalman Filter | R

· Implemented Kalman filter, and smoothed GPS data collected from a vehicle cruising around campus (814458 samples).

## Predicted Yelp Rating Based on User Review Enhanced Collaborative Filtering | R

- · Extracted user opinions from restaurants dataset from Yelp (~10GB) using Stanford coreNLP tool;
- · Developed a <u>new Collaborative Filtering-based method</u> to improve the accuracy of user's rating prediction and solve the sparseness of dataset by combining item's features and user opinions from all reviews;
- · Improved the prediction accuracy by 4.23% compared to the traditional KNN method, and the coverage is 100%.

## **SKILLS**

Programming

Fluency in Python(NumPy, SciPy, Matplotlib, pandas, scikit-learn), R, Git · Familiar with MATLAB, Linux, LaTex · Experience in C++, SQL, Hadoop, Spark

Data Mining & Machine Learning

Regression with regularization · Neural Network · Support Vector Machine · Ensemble Methods · Hidden Markov Model · Clustering · Frequent Pattern Mining

**Statistical Modeling** 

Regression models  $\cdot$  Time series and dynamic models  $\cdot$  Ordinary differential equations

· Network simulation