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Baltimore, MD | Nov 2019 – Jan 2020

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# **EDUCATION**

The Johns Hopkins University May 2020

M.Sc.Eng. Biomedical Engineering 3.7/4.0

Aug 2018 Northeastern University

B.Eng. Biomedical Engineering 3.9/4.0

## **SKILLS**

**Programming:** Python, R, SQL, Batch Scripting

Packages & Frameworks: NumPy, Pandas, Tidyverse, NLTK, Keras,

PyTorch, TensorFlow

Machine Learning: GLM, Random Forest, SVM, PCA, CNN, LSTM

**Data Visualization:** Tableau, Matplotlib, Seaborn, ggplot2, plotly

Data Science: A/B testing, Hadoop, Kaggle

## WORK EXPERIENCE

## Research Assistant, The Johns Hopkins Data Science Lab

Survival analysis of time-series data using Python, R

- Cleaned National Health and Nutrition Examination Survey (NHANES) data using dplyr, tidyverse
- Reduced dimensionality of data using **PCA** to capture essence of the data
- Selected features using tree-based model, AIC/BIC to achieve better predictive performance of model
- Constructed a spectral-based convolutional neural network (CNN) on 3000 patients using Keras to predict mortality with 71% accuracy
- Improved mortality prediction accuracy to 86.45% using regularized logistic regression
- Hosted R shiny website comparing PCA, k-means, UMAP, t-SNE and visualizing clustering results using ggplot2, plotly (demo: https://luchaoqi.github.io/Shiny\_clustering/#1)

Data Analyst Intern, The Johns Hopkins Bloomberg School of Public Health Baltimore, MD | May 2019 – Aug 2019 Association analysis between lifestyle patterns and body mass index (BMI) via generalized linear model

- Wrangled time-series data of 32971 subjects and builded pipeline to front-end dashboard using MySQL
- Explored user distribution on **Hadoop** using **MapReduce** to maximize the dataset's value
- Trained a generalized linear model (GLM) to predict user BMI with 46.07 mean squared error (MSE)
- Reduced prediction error by 13% using ANOVA and feature engineering method (normalization, Random Forest) through 10-fold cross validation
- Identified statistically significant (p-value < 0.5) impact of lifestyle patterns on BMI to encourage the performance of multiple good health behaviors

## Senior Researcher, Paul C. Lauterbur Lab at SIAT

Shenzhen, CN | Nov 2016 - Jan 2017

EMG signal pattern recognition for hand gestures using spectral analysis

- Designed, constructed and assembled EMG data acquisition system for arm activities recognition
- Converted time-domain data of 200 gestures into frequency domain using **fast fourier transform** to denoise signal
- Classified different hand movements using support vector machines (SVMs) with 82% accuracy
- Improved accuracy by 3% training a neural network providing insight for medical rehabilitation system

## **SELECTED PROJECTS**

#### **Amazon product review rating prediction**

June 2019 - Aug 2019

Detection of suspicious or fake Amazon product reviews using machine learning in Python

Demo: https://www.kaggle.com/luchaoqi/making-predictions-over-amazon-recommendation-data

- Extracted Amazon Food Reviews data from Kaggle and cleaned data using pandas, numpy and dfply
- Tokenized unstructured text of user reviews using **scikit-learn** and **nltk** for feature construction
- Predicted customer rating categories using **logistic regression** with 0.94 AUC
- Reduced prediction error by 3% using random forest to better detect suspicious or fake online reviews

## **Investigation of Yelp user funnels, Key Performance Indicators (KPIs)**

March 2019 - May 2019

Performance analysis of Yelp users & restaurant using SQL

Demo: https://github.com/LuchaoQi/Yelp Data Set SQL

- Wrote web crawler to scrape and parse unstructured data from Yelp using **Xpaths**, **BeautifulSoup** in Python
- Created a database using MySQL workbench and imported ~10 GB data file into the database
- Visualized geographic distribution of restaurants with average ratings using **Tableau**
- Performed metrics analysis (bracket retention, DAU/MAU) using SQL to measure customer engagement and

## making suggestions for ways to improve upon KPIs via A/B testing

#### **Next Generation Sequencing (NGS): RNA-Seq**

Nov 2018 - Jan 2019

Differential gene expression (DGE) analysis & Gene set enrichment analysis (GSEA) of RNA-Seq data Demo: <a href="https://github.com/LuchaoQi/NGS">https://github.com/LuchaoQi/NGS</a>

- Created tools (**Shell script**, **R**, **Python**) that can be used to perform one-stop analysis from downloading the raw Sequence Read Archive (**SRA**) gene data to investigating the differentially expressed gene matrix
- Performed gene set enrichment analysis (**GSEA**) of profiles obtained from Gene Expression Omnibus (**GEO**)
- Identified significant (p-value < 0.05) co-occurring or mutually exclusive mutated driver genes across different cancer types using **Fisher's exact test, Chi-Square test and Permutation test**
- Identified 50 over-represented genes that may have associations with disease phenotypes

## **PUBLICATIONS**

- 1. **Qi L**, Zhang Q, Tan Y, et al. Non-contact High-frequency Ultrasound Microbeam Stimulation: A Novel Finding and Potential Causes of Cell Responses. *IEEE Trans Biomed Eng* 2019.
- 2. **Qi L**, Zhang Q, Lam KH, et al. Calcium fluorescence response of human breast cancer cells by 50-MHz ultrasound microbeam stimulation. Presented at 2017 IEEE International Ultrasonics Symposium (IUS), 6-9 Sept. 2017 2017.