# Runhan Yu

(781)786-1586 • runhanyu90@gmail.com linkedin.com/in/runhanyu • runhanyu.com • github.com/ziyunch

## **SKILLS**

Programming languages Python (Pandas, Numpy, Matplotlib), R, SQL, Matlab

**AWS technologies** EC2, EMR, Lambda, DynamoDB, RDS, Redshift, S3, EBS, VPC

**Distributed computing tools** Spark, Airflow, Kafka, Hive, Hadoop, MapReduce

Others Linux, git, Tableau, Emacs, Vim, Bash, UNIX, Javascript, CSS, HPC

## **EXPERIENCE**

Insight Data Science New York, NY

Data Engineer Fellow –rxminer.net

Jan. 2019 - Present

- Developed an ETL pipeline to extract, integrate and transform prescription data from multiple providers in AWS cloud computing to enable nation-wide queries on prescription drug usage (Python, AWS, Airflow).
- Validated and combined public available Medicaid and Medicare datasets with NIH, FDA and NPPES sources into a SQL queryable databases in Redshift, visualized in website (SQL, JavaScript, CSS).
- Implemented custom connector to Redshift/PostgreSQL with 20 times more efficiency (Python).
- Built a real-time monitoring pipeline of IoT sensor data and latencies for data center management to handle 10,000+ events per second (Spark streaming, Kafka).

**Brandeis University** 

Waltham, MA

Graduate Research Assistant Oct. 2012 – Dec. 2018

- Developed programs to parse massive experiment data into structured analysis and visualization (R).
- Developed programs to build model and simulate enzyme kinetic mechanisms (Matlab).
- Developed a python-based pipeline that extracted 100,000 gene sequences encoding protein of interest from 200 million gene sequences in the 114 GB GenBank database from RESTful API (Python).
- Managed 24 graduate and undergraduate students in biochemistry research lab and chemistry teaching lab.
- Collaborated with 3 teams with multi-disciplines and multi-cultures.

## **PROJECTS**

## Ledger-like Plain Accounting App convertor

- Provide smooth transition from accounting app to ledger-like plain text accounting tools.
- Convert .csv file exported from Sui accounting app to a Beancount file (Python).
- Feature a lisp function to quickly add transactions into Beancount using Emacs (Lisp).

## **Multithread Web Crawler**

- Write a class to handle multithreading website crawling inside the given domain.
- Feature a breath-first search algorithm and a multithread pool to visit all links asynchronously.
- Handle various status code, time-out and exceptions in a structured manner (Python).

## Gene Variation Analysis of Stomach Cancer - bit.ly/2sBSHTW

- Extracted cancer research data from the Cancer Genome Atlas Network (R).
- Mapped gene list with biological annotations with functional annotation tool DAVID (Python).
- Summarized and visualized stomach cancer-related gene candidates with R package MAFtools (R).

## Finalist for 4th Tufts New England Case Competition

- Provided business case solutions to reduce readmission rates and costs and increase profits for the client.
- Developed a collaborative comprehensive care package for acute myocardial infarction for Boston Scientific.

## **EDUCATION**

B.S. in Finance

**Brandeis University**Ph.D. in Chemistry, with specialization in Quantitative Biology **Nankai University**B.S. in Materials Chemistry

Waltham, MA May. 2019 Tianjin, China Jun. 2012 Jun. 2012