JIALIN (JENNY) CHEN

134 Clifton St, Malden, MA, 02148 \diamond (+1)-781-502-1204 \diamond chen.jialin@northeastern.edu https://www.linkedin.com/in/jialinchen-94 \display.ttps://github.com/phoenixe-nuaa

EDUCATION

Northeastern University

M.S. in Computer Systems Engineering

Nanjing University of Aeronautics and Astronautics

B.Eng. in Electronic and Information Engineering

Pôle Universitaire Léonard de Vinci

CSC Scholarship in Computer Science

Expected December 2020

Overall GPA: 3.724

Sept 2013 - June 2017

Overall GPA: 3.67

Jan 2016 - May 2016

TECHNICAL STRENGTHS

Programming Languages Web Technologies Frameworks & Tools

Java, Python, SQL, HTML, CSS, JavaScript, R, C/C++, Matlab Spring MVC, Hibernate, Flask, MySQL, Redis, Bootstrap, Restful Git, Linux/OS, Spark, Hive, Docker, Elasticsearch, Kubernetes, Airflow

WORK EXPERIENCE

Wayfair LLC.

July 2019 - Dec 2019 Software Engineering Co-op

- · Worked on integrating machine learning models into the existing pricing infrastructure and delivering robust and scalable web services on Distributed Systems such as Spark and Kubernetes.
- · Contributed to the refactoring and production of **dockerized** price effect validation system as a **full stack** developer.
- · Automated the data pipeline between Flask, Aerospike, and Hive, using Airflow as the workflow scheduler.
- · Boosted the ETL performance with 7X faster running time, via incorporating PySpark for parallelism.
- · Designed the User Interface presenting dynamic input validation with Ajax, form submission, output display.
- · Implemented Restful APIs enabling the interaction with front-end for validation, computation and data caching.
- · Demonstrated **test-driven development**(TDD) by adding 60+ unit tests applying **PyTest** framework.
- · Configured 2 frameworks Lightgbm and h2o4gpu on GPU server, conducted model training with partitioned datasets, and documented the analysis and comparison with CPU-environment performance.
- · Enhanced the current workflow by building fast CI/CD pipelines with webbook, BuildKite, and Jenkins.

ACADEMIC PROJECTS

Language Learning Platform

Nov 2019 - Dec 2019

- · Developed a **Restful** web service for online course enrollment and management for users and administrators.
- · Utilized Spring MVC annotations to manage URL mapping with controllers and Hibernate for data persistence.
- · Incorporated the data layer with Spring JPA to enable the generation of relational databases in MySQL and established the interfaces of data access layer by creating **DAO** for **CURD** operations.
- · Secured the service with password authentication, attribute based access control, and session tracking.

Data Architecture Prototype

Feb 2020 - Apr 2020

- · Constructed the Flask based **REST API** prototype to illustrate multiple Big Data architectural design patterns.
- · Demonstrated JSON schema validation and parsing, CURD operations in Redis, cache-efficient requests processing with Etag, and secure transmission by incorporating JWT protocol.
- · Integrated with Elasticsearch for search and retrieval capabilities and built task queues.

Biological Growth Simulator UI Application

Oct 2018 - Nov 2018

- · Created a User Interface application to visualize the biological growth of stems from scratch using Java.
- · Drew the **Sequence Diagrams** for different use cases such as input, rule change and button controls, etc.
- · Implemented various functionalities of startup, rule selection, execution, early termination based on Swing.
- · Applied **Observer** pattern to handle **one-to-many** relationship between dynamic rule and its dependents efficiently.