JIE WANG

3353 Madison Ave U117, Boulder, CO | Jie.Wang-1@Colorado.EDU | (720) 755-0929 http://blog.itworkonline.top | seeking for a full time in May 2022

EDCUATION

Master of Science Computer Science

University of Colorado Boulder

Bachelor of Science Computer Science

University of Colorado Boulder

Summer Stanford Session 2018

Stanford University

Related coursework: Data Structure, Computer Systems, Software Development Tools, Object Oriented Analyst &

Design, Algorithms, Human Center Design, Machine Learning, Data System, Natural language processing

TECHNICAL SKILLS

Languages: Python, Java, Swift, C++, SQL, JavaScript, Scala

Framework & Lib & System: Cypress, Flask, RabbitMQ, Linux, Git, Sql Intergration service, Flutter, PyTorch

Software/Other: Mysql, MSSQL server, Jupyter Notebook, GitKarken, Pycharm, Intellij IDEA

Achievement: Wireless charger patent, Dean List

ENGINEERING EXPERIENCE

Software Engineer Intern, Allegion, Boulder, CO

May. 2021 – Aug. 2021

Major GPA: 3.9/4.0

Aug. 2020 – May. 2022 Major GPA: 3.5/4.0

Jan. 2017 - May. 2020

• Designed reusable automation tests by Cypress for the quality assurance web development in production cycle

• Refactored integration test code to avoid code duplication in **JavaScript** on automation test by wrapping functions and commands as a code block. Saved **32%** of lines code in one file and <u>evaluated</u> the work of code reuse for future engineers

Research Assistant, NLP Lab, Boulder, CO

Aug. 2019 – Nov. 2020

• Built a classifier in **Python** to predict which tweet will be retweeted more in BERT language model. It achieved **69.4%** accuracy, which outperformed the state of the art model (**66.5%**)

• Optimized the model based on surveying different embedding methods as an input in the language model

Co-Founder, Wecuner (Trade Tech Company), Stanford University

Jun. 2018 – Aug. 2018

- Programmed front-end in HTML, CSS, and JavaScript to design a second-hand trade platform prototype
- Monitored the server usage and provided <u>service</u> to **3,400 users** in **4 universities** until 2020

ENGINEERING PROJECTS

Ski rental platform,

keywords: Flask, Web app, Full-stack, RabbitMQ, Data analyzer, Data collector

Jan. 2022 – Apr. 2022

- Developed a Ski rental system on Web in **Flask** to allow user to book the car and manager to operate and analyze the storage by adding, editing, deleting the ski in different user modes
- Enhanced the code readability, reusability, scalability with design patterns during the development cycle
- Built the producer and customer messaging model to communicate among data collector (external **API**), analyzer, and Flask App with **RabbitMQ**

Food storage management system,

keywords: Java, design pattern, Object oriented design

Sep. 2020 – Oct. 2020

- Completed a food storage management system in **Java** with Design Patterns. Alarmed and re-filled when no rolls by checking the storage of the food rolls.
- Applied the oriented design thought to increase the extensibility of the project and reduced redundant codes.

Suicide prediction Based on BERT, Research

keywords: Python, Jupyter Notebook, SSH, Machine learning, Language Model

Aug. 2019 – Dec. 2019

- Surveyed the Weibo dataset's sample balancing problem and engineered the dataset before training the model
- Orchestrated a classifier based on BERT by Pytorch with 97.8% accuracy and inspected the result with the similar papers trained by different models

LEADERSHIP EXPERIENCE

Course Facilitator, Coursera Data Science Master Program, CU Boulder

Jan. 2021 – Present

• Facilitated in Tree and Graphs course and assisted graduate student with programming questions

Math Tutor and Learning Assistant, Department of Mathematics, CU Boulder

Aug. 2018 – Dec. 2020

• Taught pre-calculus course for 5 semesters. Coached more than 300 college students for calculus