# 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

## **CAREER OBJECTIVE**

I'm a second-year master student interested in software development, data analysis, and machine learning (NLP). I'm seeking an internship position that applies the skills above to solve real-world problems.

## **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, Dart, C++, SQL, JavaScript, Scala

Framework & Lib & System: React, Cypress, Flask, 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, Pure Access Team, Allegion

*May.* 2021 – Aug. 2020

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, CU Boulder

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

- Built 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

### Car rental platform.

keywords: Python, front-end, Object oriented design

Aug. 2020 – Dec. 2020

- Developed a car rental system on Web in **Flask** and **wtForm**. Verified users' identity in **Sqlalchemy** database
- Designed a user-friendly interface with BootStrap and a flexible system with object-oriented design

## Personalized food recommendation app, Start-up

keywords: Dart, Flutter, Facebook login, MySQL

Mar. 2020 – Apr. 2020

- Developed the Facebook user authorization and connection map by Dart based on **Flutter** for front-end
- Allowed checking the status of user-verify and managed the data by MySQL

# Suicide prediction Based on BERT, Research

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

Aug. 2019 – Dec. 2019

- Surveyed the Weibo dataset's limitation 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

Graduate Course Assistant, Department of Computer Science, CU Boulder

Aug. 2020 - May. 2021

• Assisted CSCI 3155 Principle programming language for grading

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

Aug. 2018 – Dec. 2020

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