# **Xuan Wang**

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#### **SUMMARY**

**Research Experience**: About 2-year undergraduate & graduate research experience building models and solving analytical problems using ML, DL such data-science related methods;

Programming: Python (Scikit-learn, NumPy, Pandas), MySQL, R (tidyverse, ggplot2), Spark, SPSS, Matlab, PHP, CSS

Tools: Tableau, AWS, GCP, Google Analytics, Excel

## **EDUCATION**

MS In Information Studies - The University of Texas at Austin | GPA: 3.85/4.00

Aug 2019 - May 2021

Courses: Data Mining, Machine Learning, Database Management, Data Wrangling, Data storytelling

BS In Electronic Commerce - Dalian University of Technology | GPA: 3.30/4.00

Sep 2015 - Jun 2019

Courses: .NET Programming, Java and Object-oriented Programming, Data Structure, Probability and Statistics

**Exchange program** - National Taiwan University of Science and Technology | GPA: 3.60/4.00

Sep 2016 - Jan 2017

#### PROFESSIONAL EXPERIENCE

# Texas Department of Information Resources - Research Intern

Dec 2020 - Now

- Connected with Salesforce databases by using Python REST API client to obtain the latest contract data.
- Developed a multi-threaded automated program to scrape required files from 7 different websites and handle exceptions.
- Leveraged requests, BeautifulSoup, and selenium for request sending, web page parsing and data access.
- Hold training sessions to illustrate steps to field supervisors and improve this program based on feedback.

# The University of Texas at Austin, Red McCombs School of Business

Aug 2020 - Jan 2021

Teaching Assistant of Big Data & Distributed Programming

- Assisted and executed operations of RDD in Apache Spark framework to transform and merge distributed datasets.
- Achieved and accelerated high-level APIs like TensorFlow approaches via AWS EC2.
- Performed high-performance deep learning APIs like Keras to enable fast experimentation.

# Dayi Technology Co., LTD (China) - Database Maintenance Assistant

Jul 2018 - Aug 2018

- Created primary/secondary replication architectures based on bin logs within Docker and increased CPU utilization by 36%.
- Utilized Read/Write Splitting to write in the primary databases and query in the secondary databases via Mysql Proxy.

#### **PROJECTS**

## Clinical Narrative in Apache cTAKES (NLP project)

Apr 2020 - Sep 2020

- Used Apache cTAKES to extract, transform, and aggregate 30, 000+ electronic medical records; fetched required core semantic concepts by applying Named Entity Recognition.
- Preprocessed the unstructured data using the Bag-of-Words approach and fitted a LSTM model (reaching the accuracy of 82%) to detect possible diseases and provide data-driven clinical decision-making.

## **Explore Deep learning Models with the Extrasensory Dataset**

Feb 2020 - May 2020

- Collected and transformed 225 raw features from 60 users and balanced the multi-labeled content by using Sequential Forward Selection and Auto-encoder methods.
- Constructed Random Forest, Multilayer perceptron, and RNN to compare the differences between the various models.
- Tuned weighting parameters and applied dropout and batch normalization to improve the balanced accuracy up to 89%.

## Readmission Prediction for Hospitals with MIMIC-III

Feb 2020 - May 2020

- Balanced data with undersampling algorithms and evaluated the probability distribution of words with Zipf's law.
- Represented chunked key features using NLTK corpus and StanfordNLP python library; Applied grid search and stratified k-fold cross validation to find the optimal hyperparameters.
- Forecasted boolean targeted labels by constructing Random forest, CNN with LSTM, and XGBoost models.