# **Xuan Wang**

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#### **SUMMARY**

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

**Skills & Tools: Programming Languages:** Python (libraries: NumPy, scipy, pandas, matplotlib; packages: sklearn, Keras, TensorFlow), Java | **Databases:** SQL | **Visualization:** MATLAB, Tableau | **Statistics:** SPSS, R | **Frameworks:** PHP, CSS

# **EDUCATION**

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

Aug 2019 - May 2021

Courses: Data Mining, Al in Health, 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

National Taiwan University of Science and Technology, 2016 Fall semester Exchange program | GPA: 3.60/4.00

PROJECTS

### Clinical Narrative in Apache cTAKES (NLP project, focuses on clinical care)

Apr 2020 - Now

• **Data Extracting & Aggregating:** Built the infrastructure required for optimal extraction, transformation, and using Apache cTAKES to extract information from 30, 000+ electronic medical records.

#### **Readmission Prediction for Hospital**

Feb 2020 - May 2020

- **Data preparation**: Balanced data with under-sampling and evaluated the probability distribution of words with Zipf's law and prepared cleaned labels.
- **NLP:** Represented text features with the Bag-of-Words approach, built tokenizers to split the text into chunks, and created vectorizers on the clinical notes as the input features of the predictive models.
- Modeling: Forecasted the boolean results with regards to the input features via Random forest, CNN with LSTM and XGBoost. Explore the Deep learning Models with Extrasensory Dataset

  Feb 2020 May 2020
- Feature selection: Used Sequential Forward Selection (SFS) and Auto-encoder to select features from the datasets.
- **MLP Model**: Developed traditional supervised learning methods like the Random Forest, and Neural Networks like MLP, RNN ,and LSTM models.
- Optimization: Tuned the models with dropout and batch normalization to improve the final balanced accuracy up to 89%.

Web pages Design Oct 2019 - Dec 2019

- Framework: Collaborated with the team to draft the layout and created table structures in terms of the entity relationships.
- Front-end development: Generated dynamic HTML pages (PHP & CSS). Output results in tabular forms and created pagination.
- Database: Added MySQL connections via PHP to query among massive tables in MariaDB.

#### An Intelligent Traffic Light System Based on Digital Infochemicals (Eclipse SUMO)

Mar 2010 - Jun 2019

- Constructed an intelligent traffic simulation model from the perspective of complex adaptive.
- Built and conducted the simulation intersection through Traci API in python, and finally improve vehicle flow efficiency by 30%.

# INTERNSHIP EXPERIENCE

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

Aug 2020 - Jan 2021

Teaching Assistant of BIG DATA & DISTRIBUTED PROGRAMMING

- Assisted with **Apache Spark** like RDD operations and actions, **Machine Leaning** like building ML model pipelines, and **AWS** techniques like data labeling.
- Troubleshooting and elaborate code issues deeply. Coordinate between different roles.

#### Dayi Technology Co., LTD (China)

Jul 2018 - Aug 2018

Database Operation and Maintenance Assistant

Database: By utilizing the principle of master-slave synchronization to connect and update databases in-real time (Linux).