Xuan Wang (Ayla)

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SUMMARY

Research Experience: 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 | **Frameworks**: PHP

EDUCATION

MS In Information Studies - The University of Texas at Austin | GPA: 3.85/4.00 Aug 2019 - May 2021

Courses taken: Data Mining, AI 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 taken : . 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)

Ongoing

Using Apache cTAKES (Java) extract information extraction from electronic medical record clinical text.

Readmission Prediction for Hospital

Feb 2020 - May 2020

- **Data preparation**: Balanced the data with under-sampling and evaluated the probability distribution of words with Zipf's law and prepared cleaned labels.
- **Tokenization**: Represented text features with Bag-of-Words approach, built tokenizers to split text into individual words and then created vectorizers on the clinical notes as the input features of the predict models.
- **Modeling**: Forecasted the boolean results with regards to the input features via Random forest, CNN with LSTM model 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 random forest and Neural Networks like MLPs, RNNs and LSTM models and applied dropout and batch normalization to avoid overfitting.
- **Evaluation**: Compared the balanced accuracy from those methods and gave the prediction based on the best-performance model.

Web pages Design Oct 2019 - Dec 2019

- Team work: Drafted the layout of web pages and created table structures with respect to the entity relationships.
- Front-end development: Generated dynamic HTML pages with PHP and CSS and paged out the results in tabular form.
- Database: Added MySQL connections via PHP to query among massive tables in MariaDB.

An Intelligent Traffic Light System Based on Digital Infochemicals

Mar 2010 - Jun 2019

- Constructed an intelligent traffic simulation model from the perspective of complex adaptive.
- Used Python and SUMO platform to build the simulation intersection and conducted model verification.
- Interacted with simulation environment through Traci interface in order to control signal light with python.

INTERNSHIP EXPERIENCE

Dayi TechnologyCo., LTD (China)

Jul 2018 - Aug 2018

Database Operation and Maintenance Assistant in Data Operation Department

- Obtained knowledge of databases and was responsible for database maintenance.
- Wrote MySQL statements in both Windows and Linux and completed database connection using JAVA.
- Updated the database by utilizing the principle of master-slave synchronization.