

# WENJIA ZHAI

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## SKILLS

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- **Programming Language:** Python, Scala, Java, R, Perl
- **Programming Frameworks & Tools:** TensorFlow, PyTorch, scikit-learn, NLTK, spaCy, Gensim, tm, tidytext, Regular Expression, Spark, SQLite, MongoDB, Bash Scripting, Git, Google Cloud Platform
- **Data Science Skills:** Data Mining, Feature Engineering, Data Visualization, Natural Language Processing
- **Machine Learning Algorithms:** Neural Network, K-nearest Neighbors, Clustering, Naïve Bayes, Linear & Logistic Regression, Support Vector Machine, Random Forest
- **Operating System:** Windows, Linux/Unix (MacOS, Ubuntu)
- **Report Writing:** Microsoft Office (Word, Excel, PowerPoint), LaTeX, Markdown, Jupyter Notebook
- **Language:** Chinese, English

## WORK EXPERIENCE

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**Internship: Python Artificial Intelligence Engineer** Beijing, China  
*Huik Group* Sep – Dec 2019

**Rationality:** The company wanted to design a program to automatically segment the videos and labeled each segment by its topic

- Segmented videos based on the length of silence period
- Built auto speech recognition system (ASR) using **CTC**, **CNN** and **Attention** algorithms, converted audios into texts from videos using **TensorFlow**
- Conducted **TextRank** model to extract topic of each piece of videos

**Achievement:** The model achieved 62.6% voice recognition accuracy compared to transcript on 20 videos, 89.2% segmentation accuracy compared to manual segmentation on same videos

## ACADEMIC PROJECT

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**LendingClub Loan Records Analysis in Spark** Boston, MA  
*Team Leader* Feb 2020

- Constructed a **Spark** data pipeline in **Scala**
- Deployed the pipeline on **Google Cloud Platform**, managed by **Airflow**
- Loaded 2 million of loan and rejection records using **Dataprocc** service
- Aggregated rejections and collections records, output a json file containing result

**News with Similar Opinions in News in Python** Boston, MA  
*Team Leader* July 2019

- Parsed ~1000 news articles from mainstream news website
- Built a **Word2Vec** model to find the similar words of “say” to locate opinions in news.
- Captured and extracted opinions based on the location of “say”
- Conducted a **Doc2Vec** model for **Latent Semantic Analysis** using **Gensim**, obtained the articles with most similar opinions

**Article summarization Generation in Python** Boston, MA  
*Team Leader* April 2019

- Preprocessed article contents and optional titles (tokenizing, converting to lower case, stemming, removing stop words) using **NLTK**
- Counted appearances of each word as word weights
- Adjusted word weights by multiplying frequency of words in content and title, if title is supplied
- Calculated the weights of each sentences based on frequency of words
- Selected the top 1/3 sentences with heaviest weights as article summarization
- created an API for this application

## **Pet Adoption Speed Prediction in R**

Boston, MA

*Team Leader*

Feb 2019

- Performed **Standardization** for continuous features, **Ordinal encoding** for ordinal features, **One-hot encoding** for categorical features, **Sentiment Analysis** for text features
- Generated new features for possibly related features by concatenating them
- Applied **K-nearest neighbors** algorithm to build a baseline model
- Implemented **decision tree**, **support vector machine**, **random forest** algorithms
- Evaluated model performance by accuracy, archived 0.50 on a fine-tuned **XGBoost** model

## **EDUCATION**

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**Northeastern University, GPA: 4.0/4.0**

Boston, MA

*M.S. in Bioinformatics*

May 2020

Coursework: Bioinformatics, Statistics, Algorithms, Data Mining, Data Visualization,  
Machine Learning, Neural Network, Natural Language Processing, Linguistics

**University of Nebraska – Lincoln**

Lincoln, NE

*M.S. in Chemical Biology*

May 2017

Coursework: Organic Chemistry, Organic Reaction, Chemical Biology, Biochemistry,  
Analytical Chemistry

**China Pharmaceutical University**

Nanjing, China

*B.S. in Pharmaceutical Chemistry*

July 2011

Coursework: Inorganic Chemistry, Organic Chemistry, Analytical Chemistry,  
Physical Chemistry, Anatomy, Physiology, Pharmacology, pharmacognosy,  
Pharmaceutical Chemistry, Computer Aided Drug Design, Spectrum