# **GUANGBO YU**

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## **EDUCATION**

## University of Southern California (USC), Los Angeles

2015 - 2017

M.S. in Computer Science

Relevant Coursework: Machine Learning, Data Mining, Analysis of Algorithms, Applied Probability.

#### University of Electronic Science and Technology of China, Chengdu, China

2011 - 2015

B.E. in Software Engeering

#### **i** EXPERIENCE

#### Worcester Polytechnic Institute, Research Assistant

May. 2019 – Present

Conduct data analyses of music features and explored Deep Learning models for various Music Information Retrieval topics. (**Tensorflow, Keras, Librosa**)

- Developed **pitch correction** model via Phase-Vocoder method and Deep Learning CGRU structure to make karaoke vocal in tune. Smoothing out the borders between pitches to make the voice sounds more realistic.
- Extracted music mel-spectrogram feature and built music genre classifier via CNN model

#### Northwestern University, Research Assistant

2017 - 2018

Participated in the Liver Fibrosis project and conduct statistical analyses. (Python, Scikit-Learn)

- Built the correlation of the independent common features between donors and recipients.
- Build models to predict patients' life so that optimize the process of matching liver donors with recipients.

#### Luzhou Hospital, Java Software Developer Intern

Jan. 2015 – May. 2015

• Developed and maintained backend API of the hospital's e-commerce system via **SSM** framework and implemented the QR code payment module with Alipay SDK.

# **PROJECTS**

### Tap News, Real-Time News Scraping and Recommendation System

2018

- Implemented a data pipeline which monitors, scrapes and dedupes latest news (MongoDB, Redis, Rab-bitMQ)
- Implemented a click event log processor which collects users' click logs, then updates a news preference model for each user (**NLP**, **TF-IDF**)
- Designed and built an offline training pipeline for news topic modeling (Tensorflow, DNN, NLP)

#### **Surgery Blood Cell Prediction**

2017

In collaboration with USC's Keck Hospital, built a Machine Learning system that optimizes the amount of blood required for surgical procedures. (**Scikit-Learn, Python, Numpy, Pandas**)

- Pre-processed the dataset by filling in missing data, detecting outliers and cleaning the data
- conducted feature engineering and statistical analysis including label encoding, log transformation, data visualization, and feature selection
- Built and tuned a Random Forest model to increase the MAE by 102% compared to the benchmark.

#### **Byte Cup Machine Learning Competition**

2016

International Machine Learning Competition hosted by IEEE-China and Toutiao in which teams attempt to build the most accurate predictive models of community-based questions and answers.

- Constructed a 2-layer Stacking model in which the first layer used **Factorization Machine (FM), LR**, and **XGBoost** as the base model, which were merged and then generated the meta-features.
- The second layer extracted **SVD**, **TSNE**, **NMF** dimension reduction information from the first layer FM model and combined this with the meta-features from the first-layer to train an XGBoost model.

- Built a movie recommendation system system based on adapted Netflix user dataset via **Hadoop**
- Computed top 5 recommendations for each user (Item-based Collaborative Filtering, JAVA)
- Processed 1GB data by Hadoop MapReduce jobs in the environment set up by Docker

Weenix OS 2016

For the USC course Operating Systems taught by Dr. Bill Cheng, built a **Unix-like OS kernel** written in **C** in a Linux Environment.

• Implemented key components—Process Management, drivers for terminals and hard drives, Virtual File System and page-based Virtual Memory

# 🗱 SKILLS

- Programming Languages: Python, Java, Javascript, C, Scala.
- Tools: Scikit-Learn, Tensorflow, Keras, Numpy, Pandas, Hadoop, Spark, Matplotlib, Seaborn, Librosa