# FENG YUN

 $\hbox{E-mail: YunFengHIT@outlook.com}$ 

Github link: https://github.com/Mark-Fenng

### **EDUCATION**

## Harbin Institute of Technology, China

September 2016 - Present

- Bachelor of Engineering(Expected 2020) in Computer Science and Technology GPA: 83/100
- Courses: Advanced C Language and Programming(97/100), Python Programming(98/100), Java Network Programming(91/100), Computer Networks(90.1/100), Computer System(87.2/100) etc.

#### **PROJECTS**

## **Edge Translate** - A Browser Extension

July 2018 - Present

- Designed and developed a browser extension called "Edge Translate" to help users to have better experience on foreign language website reading.
- Edge Translate integrates the Google Translate API within the webpage and one simple template render engine is used to update the page according to translation contents dynamically.
- Published on the Chrome / Firefox / QQ browser web stores and gained over 20,000 weekly active users and received a score of 4.7/5.0.
- $\bullet \ \ https://chrome.google.com/webstore/detail/edgetranslate/bocbaocobfecmglnmeaeppambideimao$

## Qingxue Website for an Education Company

December 2017 - April 2018

- Designed and built an education website to provide services including publishing, managing, reserving and purchasing courses.
- Front-end pages are implemented with VUE framework and NPM.
- Designed a database which included over 30 tables obeyed 3NF.
- Deployed the system on Ali Cloud using uWSGI as the application server and Nginx server as a reverse proxy, static resource loading and load balancer.

### An AI Meme Creation Tool Kit

January 2019 - June 2019

- Designed and developed a Wechat meme creation tool kit with AI image processing technology to help users to make memes conveniently instead of using Photoshop.
- Applied AI technology for text detection(Connectionist Text Proposal Network), image completion(Statistics of Patch Offsets), character recognition(CRNN), image retrieval(VGG16).
- Participated in Wechat Mini Program Application Development Competition and achieved National Third Prize.

## TV Viewing Ratings Analysis

November 2018 - January 2019

- Employed Spark to analyze a 10 GB dataset of TV viewing ratings for a local TV station to predict the viewing ratings for the new TV shows.
- Used Spark SQL to clean the data and made some statistical tests.
- Applied random forest algorithm to predict viewing ratings and applied a user-based collaborative filtering algorithm to recommend TV shows for TV viewers.

### **INTERNSHIP**

## Luliang Cloud Computing Operation Company

July 2019 - August 2019

Technical engineer assistant

- Participated in the strategy design and execution phase of several domestic surveying and mapping projects.
- Proposed some optimization ideas to improve the system performance.

## AWARDS AND SCHOLARSHIPS

- 2019 Chinese University Computer Competition WeChat Mini Program Application Development Competition, National Third Prize
  July 2019
- National College Students Mathematical Modeling Competition, Provincial First Prize December 2018
- Northeastern Three Provinces Mathematical Modeling League, First Prize June 2018
- Lan Qiao Cup Java Software Development Contest, Provincial Second Prize March 2019
- Lan Qiao Cup C++ Software Development Contest, Provincial Third Prize April 2018

### **SKILLS**

- Software programming: Java, Javascript, C, Python, C#, Matlab.
- Hardware programming: Verilog, VHDL.
- Big data computing framework: Hadoop, Spark, Pregel.
- Others: Web front-end design and development (NPM, VUE), back-end development (Spring boot, Django) and server deployment, proficient in Linux operation system and mathematical modeling.