Zixiang (Hunter) Wang

(315)-965-6606 | wangtzuhsiang@gmail.com | LinkedIn.com/in/zixiangwang/ | GitHub.com/DolorHunter

Syracuse University Syracuse, NY Aug 2021 - May 2023

M.S. in Computer Science

Hefei University of Technology China Sep 2017 - Jun 2021

B.S. in Computer Science

TECHNICAL SKILLS

Python, Java, C/C++, Kotlin, SQL, JavaScript, HTML, XML, Shell, Markdown, LaTeX Languages:

Frameworks: Spring, Django, React, AWS, GCP, Firebase, Jenkins, GitHub Actions, Docker, Android,

Numpy, PyTorch, Nginx, MkDocs, Jekyll, Tkinter, Qt, Linux, Git

EXPERIENCE

Software Engineer Intern iSoftStone Spring, Java, MySQL Jul 2020 - Sep 2020

Developed back-end interface for data visualization platform serves inside company.

• Designed and developed **RESTful** API for authentication and data portal module with **Spring** and **Java**.

- Created **Threads** with **Asynchronous Programming** to improve performance.
- Built storage system with MySQL and XML.
- Implemented Navicat to manage database, and used Postman for testing API.
- Tracked changes with **SVN** and deployed project with **Jenkins** on server.

PROJECT

Auto TBOX Data System Spring, Java, React, JavaScript, Python, MySQL

Developed full-stack website for vehicles faults data analysis and visualization for a Fortune 500 campany.

- Devised and constructed **RESTful** API for 12 modules with **Spring** and **Java**.
- Set up MySQL on VPS and using Navicat to manage database, and Postman for testing API.
- Developed front-end website with **React**, visualized real-time statistics, trending, distribution, etc.
- Collated and analyzed vehicles faults data fetch by API interface with Python.
- Built a **web crawler** with **Python** fetching vehicles configurations for a better presentation.

Django, Python, HTML, SQLite3, CSS **Airline Ticket System**

Developed full-stack website for airlines to sell their tickets, focused on back-end and deployments.

- Designed and developed **RESTful** API for tickets, users and admin modules with **Django** and **Python**.
- Deployed system with **Nginx** server on **VPS** for presentation.
- Built front-end website with **HTML** and **CSS**, and using post method to call API.
- Implemented **SQLite3** and use **Navicat** to manage database.

Notepad C/C++, Qt, RegExp

Developed a Qt Notepad IDE to highlight C++ keywords, or any keywords you like.

- Created Bloom Filter started from a Bit Filter of char array of length 875, can hold up to 700 keywords.
- Set-up total of 10 Hash function to lower the mismatch-tolerant under 0.1%.
- Import highlight keywords from local files, making it mutable to build up your own keywords library.
- Developed with some Qt Widget, capture words with RegExp, and derived QSyntaxHighlighter class for highlighting keywords as blue.
- Implemented some basic functions as a Notepad like new, open, save, exit and copy, paste, cut, undo, redo.

EDUCATION