**Haoji Bian**

haoj1.bian@gmail.com | Chicago, IL 60601 | (608) 867-9136 | [LinkedIn](http://LinkedIn) | [www.katfun.com](https://katfun.com/) | [haoj1.github.io/](https://haoj1.github.io/)

# EDUCATION

**Northwestern University** Evanston, IL

* Master of Science in Electrical and Computer Engineering, GPA: 4.0/4.0 Start at Sep 2024 (Estimate)

**University of Wisconsin-Madison** Madison, WI

* Bachelor of Science in Computer Science & Data Science Jan 2021 - Dec 2023
* GPA: 3.96 / 4.00 (top 2%), Dean’s List for 5 Semesters

# SKILLS

* **Programming Languages:** C/C++, Java, SQL, R, Python, TypeScript, JavaScript, CSS, HTML, C#, PHP
* **Software Development:** Vue, Flask, Express.js, React, Node.js, Spring Boot, Nginx, REST, GCP, AWS, Kafka, RabbitMQ, Oauth2, MySQL, NoSQL, MongoDB, Pandas, Spark, MapReduce, Redis, AWS S3, PostgreSQL, K8s
* **Operating Systems & Teamwork:** Windows, UNIX, Linux, SVN, Git, Docker, Agile, Scrum, Kanban, CI/CD, Jira,

# PROFESSIONAL EXPERIENCES

**One Community Global** San Gabriel, CA

*Full Stack Software Developer* Aug 2023 – Present

* Slice and streamline tens of thousands of pieces of user records up to 1GB of data using **Kafka** with no loss
* Implement a hierarchical permission system for a 200-person group and handle user authentication with **RESTful API** using **Express.js & MongoDB**, allowing for role-based access control with fine-grained permissions
* Use **RSA** and **base64** encryption algorithms for important files to secure the transmission of critical information
* Sort users and entities by geographic order using **PostgreSQL**, and map them according to their location
* Improve user experience and smooth interaction by introducing **debouncing** and **throttle** in **React**, reducing unnecessary repetitive API requests and user missteps by 80%

[**Katfun.com**](http://katfun.com/)Chicago, IL

*Full Stack Software Engineer | Project Manager | Co-founder* March 2023 – Present

* Co-fund and develop "**Katfun.com**”, a platform dedicated to enhancing the experience for the pet community
* Utilize **MERN** and **REST**, deploy with **Nginx** on **AWS** - a responsive, stable web that ran for 1 year with no crash
* Using **Redis** to distribute cache along with **MongoDB** cloud database to guarantee the stability and consistency of user data, reduce the bottleneck of direct disk access, and improve data throughput by up to 10 times
* Use **Cloudflare** **CDN** proxy with **AWS S3** to solve the problem of insufficient network bandwidth when thousands of users access massive media resources at the same time. Boost user resource loading time by 70%
* Manage the entire project lifecycle, from conceptualization to deployment, to ensure timely delivery and quality assurance, updating 10+ production versions in Agile practice using **Git**, **Scrum** and **Jira** as a Project Manager

**Hikvision Co., Ltd** Zhejiang, China

*Embedded Software Development Intern* Sep 2020 - Jan 2021

* Designed a video encoding feature for a Dashboard Camera using **C** on a **Linux system**, enabling the uploading of over 50GB of videos per day to servers via **REST** protocol, improving server efficiency by 30%
* Created Python test scripts for automatic debug log generation, accelerated issue identification by 25%, enhanced debugging efficiency by 30%, and reported 7 potential logical bugs in software source code
* Implemented a driver in C utilized **Linux kernel** module programming and **TCP/IP** network, facilitating direct Wi-Fi connectivity between users’ mobile phones and cameras, enabling users to view and stream live video

# PROJECT EXPERIENCES

[**Web Development for Cattery**](http://katfun.com/) **|** *Java, Vue, Spring Boot, SQL, Restful API, Redis, Oauth2, S3* Minneapolis, MN

*Full Stack Web Developer*April 2023 - Nov 2023

* Adapt **Spring Security** with **Oauth2** third-party auth (Google, Apple) incorporating **Stripe** API and encryption protocols, strengthen applications against threats during payment transactions, with zero vulnerability
* With **Vue.js**, and strategic application of **search engine optimization** best practices and optimized user interface layouts, the platform improved search engine rankings in key product categories by 40%

[**Airlines Analysis with Distributed Computing System**](https://github.com/Haoj1/Big-Data-Econ-Analysis) **|** *Python, Spark, Hadoop, Docker, Flask*Madison, WI

*Data Analyst & Backend Developer* Jan 2022 - May 2022

* Implemented and deployed a distributed system on **AWS** with **Hadoop**, enabling parallel processing of large datasets across multiple machines using **MapReduce and Spark**, reducing starvation and processing time
* Deployed systems and managed network traffic on 3 **AWS** machines with containerization tools **Docker** and **K8s**
* Built a backend using **Flask**, communicating the results of data analysis with the front end through **AWS SQS**