Bowei Xu

College Station, TX 77840 | (213)245-6688 | bowei_xu@outlook.com | www.linkedin.com/in/bowei-xu-132a3b1b9/

EDUCATION

University of Southern California, Los Angeles, CA

Aug 2020-Dec 2022

Master of Science, Computer Science GPA: 3.61/4.00

Henan University (HENU), Kaifeng, Henan, China

Sep 2016–June 2020

Bachelor of Engineering, Computer Science and Technology GPA: 3.69/4.00 Ranking: Top 6% (14/244)

SKILLS

- Programming Languages: Java, PHP, JavaScript, Python, Golang, C++, SQL, C#, R
- Web Development: HTML, CSS, Node.js, Git, Spring, Spring MVC, Spring Boot, Spring Cloud, Spring Security, Redis, Linux, MySQL, Unity, AWS EC2, AWS S3, AWS RDS, React.js, MongoDB, Cassandra, Docker, Kubernetes, Microsoft SQL Server
- Product Management: Agile/Scrum project management, Figma, Google Analytics, Jira, Jenkins
- Language: Chinese, English

WORK EXPERIENCE

Fuel Cell Store, OpenCart Designer/Developer Bryan, TX

Aug 2023-Present

- Updating, maintaining, expanding, and scaling current web sites and servers, and designing new company web sites.
- Consistently create well-designed, tested code using best practices for website development, including mobile and responsive site design.
- Analyze web measurement data to make recommendations and implement improvements to further marketing objectives.

Laplace Investment Management, Backend Engineer

July 2023-Present

- Working closes with web designer and Frontend developers to design and implement company's website.
- Used HTML, CSS, JavaScript, React.js to build website and implements UI improvement.

Chuwa America Corporation, Software Engineer Santa Clara, CA

Apr 2023–Sep 2023

- Working closes with other developers and project manager to design software to satisfy customer's need.
- Implemented a multi-threaded message processing to handle lots of notifications concurrently, ensuring low latency.
- Built RESTful service using Java, Python and JavaScript.
- Identify and address performance bottlenecks, and rapidly fix bugs and solve problems.

Social Payme, Backend Developer Intern

May 2023–July 2023

- Used **React.js** with **Tailwind.css** to render influencer's personalized webpage according to a given **API** or **JSON**.
- Created an article scraper to extract article data, ultimately got news articles relating to influencers.
- Work collaboratively with the development team to design, develop, and maintain the back-end infrastructure for our social media platforms. Develop and maintain databases to store and manage user data, content, and other information.

DigiFinex, Software Engineer Intern Irvine, CA

June 2022-Aug 202

- Reviewed documentation and source code of Waves, Decred and Decred-Next and completed the integration of these token by operating Golang programming language.
- Conducted development tests and code maintenance to prevent broadcast failure or query hash info failure.

ACADEMIC PROJECTS

Game Design Project

- Participated in the prototype design of a fruit ninja style fighting game and completed level selection and UI improvement.
- Implemented event tracking, analyzed the number of people who enter and success in a level, ratio of used types for every gear, times of gears showed and obtained, etc.

Full Stack Social Media Application

- Implemented the social media features, such as Authentication, CRUD posts, like and comment on other people's posts.
- Utilized MongoDB, React, Sanity to complete frontend and backend of the social media app.

Information Retrieval Engine

- Implemented a multi-threaded web crawler to simultaneously fetch data from various websites to reduce retrieval time.
- Achieved inverted index based on MapReduce to improve speed for key-words retrieval and optimized query efficiency.
- Implemented PageRank algorithm based on Hadoop, built adjacency matrix from hyperlinks of each page, and calculated Link-based Web Score based on page relation. Executed AutoComplete and Spelling Correction in search engines.

HONORS & AWARDS

- HENU Merit Student
- HENU Merit Scholarship (Top 10%)

2020 & 2019 & 2018 & 2017

2020 & 2019 & 2018 & 2017