Yuese (Joseph) Jin

Personal Information

Address: 37 Park Gate Dr, Edison NJ 08820

Phone number: (848)466-9564

Email address: josephkingf1@gmail.comPersonal website: http://josephking.site/

• LinkedIn: https://www.linkedin.com/in/joseph-king-22a7b0a0/

• Visa Status: STEM OPT

Profile

Advanced and Motivated Scholar of Software Engineering. With 2 years' experience as software developer and 2 years' experience as network developer. Developing strategy for the department to meet the company's goals and objectives and to improve the quality of the service it delivers internally and externally. Great teamwork skills and strong sense of responsibility.

EDUCATION

Master of Science in Software Engineering | Monmouth University – West Long Branch, NJ, USA Bachelor of Science in Network Engineering | Changshu Institute of Technology – Suzhou, China

TECHNICAL SKILLS

Programming Language/Framework: Java, Python, C, HTML, CSS & JavaScript, Node.js, Angular, React, Next.js, Vue, Jest,

Selenium, JUnit.

Tools: Git, Slack, Trello.

Database: MySQL, MongoDB

Development Methodologies: Agile/Scrum **Operating System:** MacOS, Windows, Linux

PROFESSIONAL EXPERIENCE

Next2Market, Shenzhen Mar. 2022 – present

Responsibilities:

Software Engineer

- Develop e-commerce websites for both PC and mobile based on **Shopify Store 2.0 Themes**.
- Customize sections and blocks by using the Liquid framework and HTML.
- Style pages with Tailwind CSS and Alpine.js.
- Provide website maintenance, feature upgrades and troubleshooting services.

China Telecom Americas,

New York, NY Apr. 2021 – Jan. 2022

IT Support Specialist Intern

Description: My job is to implement, maintain and troubleshooting network devices for customer. Provide IT support and AWS Cloud solution.

Responsibilities:

- Manage, setup and troubleshoot **Cisco** and **Huawei** network devices, **FortiGate firewall**, **VoIP**, **Video conference**, and **Cloud conference** system.
- Manage, maintain, and troubleshoot Email server, Office 365, VPN and File Sharing.
- Proactively investigate, diagnose, and solve computer and software problems.
- Provide **AWS Cloud** solution, including data migration to **S3** Bucket, local service migration to Cloud and new Service implementation.

Monmouth University, NJ

Feb. 2020 – Jan. 2021

Fall Stack Engineer

Description: Client from university gym center required us to develop an App to manage gym's equipment and schedule class.

Responsibilities:

- Involved in Software Development Life Cycle (SDLC) in an Agile team, took part in daily Scrum meetings.
- Use **Trello** to track my task in each sprint.
- Involved in **UI design** of App pages by using **Angular Material**.
- Utilized Chrome Angular DevTools to simplify compile time debugging.
- Utilized HTML, SCSS and TypeScript to make fine adjustments, to make the website user-friendly.
- Established back-end and designed Restful API with **Node.js.**
- Use **JWT** as an authentication method to handle HTTP post and get requests.
- Use MongoDB to build the backend database.
- Managed dependencies with **npm** and used **webpack** as a module bundler.
- Used **GitHub** and **Git** command to handle version control.

Monmouth University, NJ

Sept. 2020 - Jan. 2021

Assistant Data Scientist

Description: My job was to retreat, clean and analysis data from patient's health records.

Responsibilities:

- Analyze MIMIC Critical Care database provided by Beth Israel Deaconess Medical Center.
- Clean raw data and do feature engineering by using Pandas package and NumPy package.
- Train Machine Learning Models by using **scikit-learn** packages
- Predict the Average Length of ICU stay and generate training report.