Di Sheng (Senior Software Engineer)

nuodi@hotmail.com mobile: 672-551-5678 6033 Gray Ave, Vancouver

EXECUTIVE SUMMARY

- 6+ years of experience as full-stack developer, proficient in building web apps from scratch
- Proven expertise across the entire software development lifecycle, from analysis and design to development, testing, and deployment with CI/CD, consistently delivering high-quality results.
- Passionate about optimizing workflows and enhancing efficiency through the development of innovative tools
- Skilled in transitioning traditional infrastructure to cloud-based environments, enhancing system scalability and reliability through service discovery, API gateways, and load balancing
- Solid grasp of Python Data Science tools such as NumPy, TensorFlow, Plotly, and Scikit-learn, along with foundational knowledge of machine learning principles

TECHNICAL SKILLS

- Languages and Frameworks: Golang (Gin/Gokit/Gorm), Ruby (Ruby on Rails), JavaScript (Vue2/3),
 Typescript (Angular5), HTML5, CSS/SASS (Bootstrap/Angular Materials/ElementUI), C, PowerShell,
 Java (Spring Boot/Spring Cloud), Python3(Numpy/TensorFlow),
- Software/Cloud Tech: ElasticSearch, Kibana, Logstash, Prometheus, Grafana, Docker, Kubernetes, Helm, Consul, VSCode, Git(Gitlab/Github), Jira, Confluence, AWS, Nginx
- Databases: MySQL, PostgreSQL, MongoDB

WORK EXPERIENCE

SENIOR SOFTWARE ENGINEER

Apr. 2020 - Oct. 2023

CHINA TELECOM, Hangzhou, China

KEY DUTY

- Collaborate and built a low-code development platform that decoupled developers from nontechnical personnel
- Developed a GoKit-based microservice to gather and aggregate Kubernetes cluster metrics, pushing the data to OpenTSDB for persistence. I also created a Vue3 and ECharts dashboard for advanced visualization and alert management, enhancing operational decision-making and system management
- Owning DevOps related tasks in the team, including configuring CI/CD pipelines using GitLab, integrating ELK for logging, and implementing MinIO as S3 storage.
- Responsible for maintaining frontend of several old projects, including code refactoring, component re-encapsulation, and new features implementation
- Independently engineered the frontend of the Cloud-WiFi management platform using Vue3 from scratch. This platform serves as the primary interface for configuring and managing IoT devices, facilitating their seamless communication with cloud services

HIGHLIGHTS

- The low-code platform has been extensively promoted and adopted within the enterprise, with over 100 employees actively using it. Through training, non-technical personnel have created various web apps based on their own needs using a low-code platform. These apps include a business data visualization dashboard for business showcase, a WeChat mini-program for operation and maintenance personnel, and a team-building lottery SPA for HR use
- Closely engaging with users, providing training and documentation, and collecting user feedback to create requirements planning for the agile development team
- Owned 3 projects' frontend and supported up to 6 back-end programmers at the same time

SOFTWARE ENGINEER

Oct. 2019 - Apr. 2020

RAONI TECHNOLOGIES, Jinan, China

KEY DUTY

- Developed a decoding configuration management platform that integrated with China Telecom IoT Cloud, implemented microservices to provided functionalities such as decode package uploading and configuration management
- Worked with Academy Li-Ren Zhang on a digital modeling project. Modeled data collected from sensors embedded in hospital logistics equipment, generated reports on equipment workload and health status evaluation, and provided maintenance suggestions

HIGHLIGHTS

 Visited Malaysia on behalf of Han-Dan Chamber of Commerce as a technical representative to provide technical support and translation services

SOFTWARE ENGINEER

Aug.2016 - May 2019

ZEBRA TECHNOLOGIES, Long Island, US

KEY DUTY

- Customizing and maintaining an Android app to meet the new testing requirements with Android Studio
- Generated an automated reporting system using Ruby script and JIRA REST APIs
- Collaborated with Electrical Engineer and Mechanical Engineer to build automation testing fixtures
 utilizing Raspberry Pi GPIO and real-time result data visualization dashboard with Ruby on Rails and
 AngularJS
- Proficient in generating various documentation such as traceability matrix, status reports, and README files

HIGHLIGHTS

The automation testing fixtures reduce the workload of manual testers by 35%

EDUCATIONAL

- Master of Computer Science, New York Institute of Technology (GPA 4.0/4.0)
- Bachelor of Chemical Engineering, University of Toronto

MISC. INFORMATION

- Languages: Fluent in English and Mandarin
- Personal Knowledge Base:

