Personal Information ZiQing Feng(27) HangZhou, ZheJiang, China

• https://github.com/Fengziging

in http://www.linkedin.com/in/ziqing-feng

☑ fengziging970202@gmail.com

4 +86 13873083935

Website Portfolio URL https://ziqingfeng.vercel.app/

Skills

Development: JavaScript, React, Next.js, TypeScript, Solidity, ether.js, Node.js,

Express.js, HTML, Tailwindcss, CSS, Objective-C, Python, C++, C.

Version Control: Git.

Developer tools: Jekins, Jira, Figma, mongoose, hardhat, ganache.

DataBase: Mongodb.

Cloud platform : Heroku, Vercel. **Other :** Unit Testing, Jest, CI/CD.

Languages: Chinese, English, Japanese - All professional proficiency or above.

Experience

Client Engineer ZOOM

June 2022 - October 2023

- Led the development of validation scripts(**Python**) for ZOOM Mac client in all 16 languages, covering the entire process from requirements analysis to script development, testing, and automation. Utilized Python to implement checks for translation accuracy, text formatting, and placeholders across the diverse language set. The script generates comprehensive output files with summaries, ensuring outstanding and stable support for ZOOM Mac client usage.
- Led the design and development of a new feature which aimed at enhancing user engagement for unregistered users, embraced by millions of non-enterprise users daily, has become instrumental in generating millions of dollars in revenue for ZOOM each quarter.
- Successfully refactored the Zoom settings interface by transitioning from XIB (utilizing visual tools for development but prone to unpredictable bugs) to entirely **Objective-C** code-based implementation (stable and easily traceable for bug identification).
- Developed a website using **HTML**, **CSS**, **and Javascript** for internal staff to upload and analyze log files. This website facilitates daily tasks for all development colleagues, making their work more efficient.
- Collaborated with the UI/UX team to ensure a consistent and visually appealing interface across all versions of macOS devices.
- Authored documentation on trigger tracking code usage, effectively aiding new colleagues in rapidly mastering the skill of writing tracking code.

Certifications

International English Language Testing System(IELTS) 6.0

Japanese Language Proficiency N1: The highest-level certificate of Japanese proficiency (24.1% Pass Rate)

Awards

• Student Encouragement Award, IPSJ National Convention - The 84th National Convention of the Information Processing Society of Japan(IPSJ), 2022

ZIQING FENG, Mana SASAGAWA, Itiro SIIO, Yasushi MATOBA, "Smart-home control by using half-reflective AR mirror display" http://is.ocha.ac.jp/siio/projects/papers/ipsj2022/7Y-03.pdf

Education

Master of Computer Science in Human-Computer Interaction, 2020 - 2022 Ochanomizu University (one of the top national universities in Japan)