SHAWN (YISHUN) JIN

(+1)909-667-1372 — yishun.jin@outlook.com — https://www.linkedin.com/in/shawn-jin-80071b165/

EDUCATION

University of New South Wales

Master of Engineering in Information Technology

Sep. 2019 - Dec. 2021 Sydney, Australia

Zhejiang University, Ningbo Institution of Technology

Bachelor of Engineering in Software Engineering

Sep. 2015 - Jun. 2019 (GPA:3.8+ Top 5%) Zhejiang, China

SKILLS

Programming Languages:

Java, Python, C#, Bash, Perl, Typescript, SQL, HTML, Regex

Development & Tools: Azure, Spring Boot, .NET, Angular, React, Redis, PostgreSQL, MySQL,

PowerBI, Microsoft Kusto, Docker, Git, OpenAPI (Swagger), Agile Development (Scrum)

EXPERIENCE

Unified Data Catalog Migration

Microsoft —— SOTELS Data Insight Team

Jan. 2023 - Now

Suzhou. China

- Conducted in-depth investigations into **Kusto** table usage and analyzed data to identify trends and patterns. Collaborated with cross-fabric teams to develop and implement solutions for Unified Data Catalog Migration.
- Designed and developed a comprehensive dashboard for tracking the migration process with Microsoft PowerBI, enabling the team to monitor progress and identify potential issues in real-time. Ensured the dashboard was userfriendly and accessible to all team members, enhancing transparency and collaboration.
- Created tools to automate the ingestion of sharepoint online excel data sources with **Python**, improving efficiency and accuracy while updating Dashboard.

SOTELS EUDB (EU Data Boundary) Migration

Microsoft — SOTELS EUDB Team

Jan. 2022 - Jan. 2023

Suzhou. China

- Collaborated with other teams to drive standardization and enforcement efforts across M365 to meet European Compliance & Privacy regulations. Implemented and maintained data boundary for M365 services.
- Migrated 20+ SCOPE jobs and over 1PB daily data from the current data lake Gen1 to the new data lake Gen2 and also separated EU data to EU environment.
- · Implemented an automation tool using Python to generate View files for downstream consumers, resulting in reducing task workload by over 1 hour per task.
- Designed and implemented an ad-hoc one-time data copying feature for the EUDB migration portal using **React** and the .NET framework, enabling seamless data transfer between EU and non-EU environments.

Azure DevOps Task Reminder Bot

Aug. 2022

Microsoft Global Hackathon 2022

- · Designed and implemented an internal **Teams bot** to remind developers to complete their tasks in Azure DevOps. using technologies such as .NET Core, Microsoft Bot Framework, and Microsoft Kusto Storage.
- Reduced sprint master workload by over 1 hour per sprint through task status collection automation, allowing team leader to focus on more critical tasks.
- This Bot has also been introduced to our team weekly sync-up channel.

HR++ (Human Resource Management System) Rococo Co., Ltd.

Oct. 2018 - May. 2019

Ningbo. China

- · Developed a highly customizable HRMS solution for Rococo Ningbo utilizing Spring framework for streamlined code, Angular and React for PC and mobile web front-end, Docker and Jenkins for containerized management and continuous integration.
- The solution includes various customizable functional modules, such as fuzzy search, hardware integration, and approval workflows. This resulted in a 50% faster approval process and a 25% improvement in search accuracy.
- · Independently developed the resume collection system, resume information extraction, and abstracted a unified interface for extension. This resulted in a 90% increase in accuracy and a 50% reduction in processing times.
- Utilized Yeoman tool to generate simple CRUD template code for the system. This streamlined the development process by eliminating the need for repeated copying and pasting, resulting in a 30% increase in productivity and a 20% reduction in development time.