https://github.com/dykderrick

SUMMARY

- Former SDE Intern at Amazon.com (Amazon Lab126). Designed and implemented a PostgreSQL database system to normalize large amount of unstructured data and built a web-based app with Golang and React.js.
- Developed innovative apps for Android (**Kotlin**), iOS / watchOS (**Swift**) through on-campus projects.
- Seeking a position as an **SDE Intern** in Summer 2023.

EDUCATION

University of Washington Seattle, WA Dual Degree II: Master of Science in Technology Innovation; GPA: 3.85 / 4.00 Sep. 2022 - Mar. 2024 (Expected) **Tsinghua University** Beijing, China Dual Degree I: Master of Engineering (Major: Computer Science); GPA: 3.80 / 4.00 Aug. 2021 – Mar. 2024 (Expected) **Beijing University of Posts and Telecommunications** Beijing, China Bachelor of Science & Engineering (Major: Internet of Things); GPA: 3.72 / 4.00 Sep. 2017 - Jun. 2021

Professional Experience

Amazon Beijing, China Software Dev Engineer Intern

Mar 2022 - Aug 2022

- o Data Normalization: Converted over 300 MB of unstructured manufacturing and testing data on Amazon devices to normalized relational data. Stored the data into a well-designed PostgreSQL database system with Python scripts and Django framework. The overall query time for a single entry has been reduced 30 percent compared to the original.
- o API Center: Used Golang Gin framework to build a RESTful API service center to handle requests and serve specific data as response. Design principles followed Google Cloud API Design Guide. Adopted SQLX as the ORM to the database.
- Web-based Application: Used React.js, Bootstrap templating components and Apache Echarts data visualization tool to implement a Web Application. Deployed the app to an AWS EC2 instance via a dedicated docker compose config.

FEATURED PROJECTS

MusicFit (GitHub) Beijing, China

Pervasive HCI Lab, Tsinghua University

Apr 2022 - Jun 2022

Email: yingke.dev@gmail.com Mobile: +1-206-591-9245

- With a Model-View-ViewModel design pattern (SwiftUI), this iOS app uses Core Motion framework to detect the user's physical behavioral changes (ranging from walking, running to resting).
- o Integrated **Apple Music API** with **Alamofire** framework and implemented a song player that can automatically controls now-playing songs in different playlists based on user's workout motion.

FitPal (GitHub) Beijing, China

Pervasive HCI Lab, Tsinghua University

Oct 2021 - Dec 2021

- With a dedicated Core ML model trained through Create ML, this watchOS app can start a workout session, automatically record movement counts and store workout results into Apple Health app.
- Workout tracking functionality is built using Apple <u>HealthKit</u> while Watch-faces are built with Storyboard MVC.

Improve Restaurant Service Efficiency with NFC Chips

Feb 2021 - May 2021

Remote

Undergrad Final Year Project

- o Android Restaurant Ordering App (GitHub): Used Realm Kotlin SDK to implement restaurant table registration, menu fetch, customer ordering and real-time progress viewing. Integrated PayPal Payments API to simulate bill payment process.
- Web-based Administrative System (GitHub): For restaurant chefs to view and manage orders. The webapp uses MongoDB hosted on **Atlas** as database, and **Django** as framework.

SKILLS

- Languages: Python 3, Golang, JavaScript (React.js), Java, SQL, C, Kotlin, Swift
- Technologies: Git, React, Django, Docker, Unix/Bash, PostgreSQL, MongoDB, AWS, Azure