Portfolio

The PDF file can be found here.

This collection of software represents the diverse projects I have had the privilege to work on

throughout the years, in collaboration with various esteemed companies and partners.

I am grateful for the opportunities and experiences these collaborations have provided, and I

look forward to continuing to contribute my skills and expertise to future endeavors.

Uva & Codeforces, Java & C++, 2008-2013 & 2021

Solved around 1000 algorithm problems on the online judge.

Uva Online Judge record is here.

The range of algorithm problems I'v solved encompasses various areas, including data struc-

tures, graph, mathematics, string processing, geometry and several other advanced or spe-

cialized topics.

Flower Recognition, Android, 2014.4 - 2014.8

Developed a flower recognition Android application designed to help users identify flowers by

capturing photos and drawing circles to aid in recognition.

Technologies Used: Android SDK, Java

Responsibilities: - Implemented the image recognition functionality. - Designed and devel-

oped the user interface. - Integrated the photo capture and processing features.

Open sourced at GitHub, 33 commits.

iword, Android, 2014.3

An Android application to help users learn English by watching movie clips.

Technologies Used: Android SDK, Java

Responsibilities: - Developed the movie clip playback and learning interface. - Implemented

features to improve vocabulary and comprehension through interactive content.

Achievements: Won Third Prize in the 2014 AVOS Cloud Hackathon.

SegmentFault: Review of the 2014 AVOS Cloud Hackathon Achievements

Bjfu Assistant, Android, 2014.1 - 2014.6

A campus assistant Android application that integrates functions like checking grades and par-

ticipating in alumni forums.

Technologies Used: Android SDK, Java

Responsibilities: - Developed core functionalities such as grade checking and forum par-

ticipation. - Designed and implemented the user interface. - Achieved widespread use with

around 3500 users at Beijing Forestry University.

LeanChat, Android, 2014.7 - 2014.12

LeanChat is a chat application that includes features such as friend management, group man-

agement, location-based messaging, nearby people, personal profiles, and login/register func-

tions, all fully utilizing LeanCloud's storage and communication capabilities.

Technologies Used: Android SDK, Java, LeanCloud

Responsibilities: - Developed friend management, group management, and location-based

messaging features. - Implemented personal profiles and login/register functions. - Leveraged

LeanCloud's storage and communication capabilities.

Open sourced at GitHub, 412 commits.

LeanChat, iOS, 2015.1 - 2015.10

Developed the iOS version of LeanChat, a chat application that utilizes LeanCloud's backend

services for messaging and storage.

Technologies Used: iOS SDK, Objective-C, LeanCloud

Responsibilities: - Built friend and group management functionalities. - Created location-

based messaging and nearby people features. - Designed personal profiles and login/register

screens.

Open sourced at GitHub, 446 commits.

LeanCloud Java SDK & Objective-C SDK, 2015.4 - 2015.10

Participated in the development of LeanCloud's Java SDK and Objective-C SDK, providing de-

velopers with tools to easily integrate LeanCloud services into their applications.

Technologies Used: Java, Objective-C, LeanCloud

Responsibilities: - Contributing to the development of LeanCloud's Java SDK and Objective-C SDK. - Ensuring seamless integration of LeanCloud services such as object storage, file storage,

and messaging.

Objective-C SDK documentation and Java SDK documentation.

TabsKiller, Frontend, 2015.7

Developed a Chrome plugin that automatically closes the oldest tabs when the browser gets cluttered with too many tabs, improving browser performance and user experience.

Technologies Used: JavaScript, Chrome API

Open Sourced at GitHub, 19 commits.

Reveal-In-GitHub, MacOS, 2015.10

Created an Xcode plugin designed for seamless navigation to key GitHub functionalities within the current repository. The plugin allows users to quickly access GitHub History, Blame, Pull Requests, Issues, and Notifications.

Technologies Used: Objective-C, Xcode Plugin API

Open Sourced at GitHub, 57 commits.

CodeReview, Full Stack, 2015.11 - 2016.7

CodeReview is a professional platform for code review, communication, and sharing. Engineers can submit their code for expert review to improve the quality of their code.

Technologies Used: PHP, Vue.js, Codelgniter, Alibaba Cloud

Responsibilities: - Developed the backend using PHP and Codelgniter. - Implemented frontend features with Vue.js. - Integrated with Alibaba Cloud for scalable and reliable infrastructure. - Handled user management, code submission and review processes, notification systems, payment integration, and event/workshop management.

Open Sourced at GitHub.

• code-review-server, 275 commits

code-review-web, 488 commits (302 commits by me)

Fun Live, Full Stack, 2016.6 - 2017.12

Fun Live is a knowledge live broadcast platform where users can participate in various knowl-

edge lectures such as programming or design. Users can pay fees to attend live sessions or

reward the lecturer.

Technologies Used: PHP, MySQL, Vue.js, Codelgniter, Alibaba Cloud, SRS streaming, WeChat

SDK

Responsibilities: - Developed most of the backend and frontend code. - Integrated the OBS

tool for live streaming. - Implemented user registration, payment, and notification functional-

ities. - Achieved significant user engagement with around 30000 users and millions of page

views.

Open Sourced at GitHub.

live-server, 661 commits (555 commits by me)

live-mobile-web, 528 commits (426 commits by me)

• live-web, 140 commits

• live-wxapp, 63 commits

Mobile website:

WeChat MiniProgram:

Desktop website:

Mianbao Live, Backend, 2017.10 - 2017.12

Mianbao Live is a one-stop content monetization and social economy solution provider.

Technologies Used: PHP, Laravel, TypeScript, Go

Responsibilities: - Refactored the backend to consolidate logic from multiple languages into

one. - Improved performance, stability, and user experience. - Implemented server-side de-

velopment using Laravel.

The WeChat Miniprogram for Super Brain program, Full Stack, 2018.3

- 2018.4

Developed the WeChat Mini Program for Jiangsu TV's Super Brain program, featuring engaging

puzzles for users. Hosts navigate users through oral broadcasts, presenting specific technical

challenges.

Technologies Used: Java, Spring, Redis, Alibaba Cloud, WeChat DevTools

Responsibilities: - Developed backend services using Java and Spring. - Implemented frontend components using WeChat Mini Program framework. - Ensured high performance and reliability under high concurrency using Redis.

Chongding, Full Stack, 2017.9 - 2018.1

Chongding is a mobile trivia app similar to HQ Trivia, allowing users to participate in live trivia games with prize money.

Technologies Used: Java, Spring, Redis, Kafka, Zookeeper, WebSocket, Socket.IO

Responsibilities: - Developed backend services and admin panel frontend. - Designed and implemented real-time trivia game functionalities. - Contributed to the technical solution for synchronizing live streaming with game events using SEI (Supplemental Enhancement Information).

Square Root Inc - 50 miscellaneous projects, Project Management & Some Software Development, 2018.1 - 2019.12

Managed and developed 50 miscellaneous projects for Square Root Inc, including websites, games, and WeChat mini programs.

Technologies Used: Various based on project requirements

Responsibilities: - Managed project negotiations, team coordination, and client communications. - Contributed to software development for various projects. - Ensured timely delivery and high-quality outcomes for clients.

(Responsible for Project Management)

ShowMeBug - Enterprise WeChat Entrance, Full Stack, 2021.7 - 2021.9

ShowMeBug is a technology competence assessment platform that supports practical programming, enabling efficient and accurate assessment and recruitment of technical talents.

Integrated ShowMeBug with Enterprise WeChat, enabling seamless access to technical interview tools within the Enterprise WeChat ecosystem.

Technologies Used: Ruby, PostgreSQL, WeChat SDK, Docker

Responsibilities: - Developed integration features for login and interview access. - Conducted technical research on constructing programming environments in a browser using

Docker.

LvchenSign, Frontend, 2020.4 - 2020.5

LvchenSign specializes in the production of advertising signage for various businesses and events. With a focus on quality and creativity, it strive to deliver impactful visual solutions that

elevate brands and captivate audiences.

Developed the frontend for LychenSign, a website specializing in the production of advertising

signage.

Technologies Used: HTML, JavaScript, CSS, Bootstrap

Responsibilities: - Designed and implemented the website's frontend. - Created an intuitive

and user-friendly interface for showcasing products.

Open sourced at GitHub, 40 commits. Online page at lychesign.com.

DBS Client Connect - Equity Trading, Backend, 2021.12 - 2022.6

Contributed to DBS Client Connect, an Al- and data-driven customer-relationship management

platform, focusing on equity trading micro-services.

Technologies Used: Java, Spring Cloud, Jenkins, Pivotal Cloud Foundry

Responsibilities: - Developed backend services for equity trading. Created functionalities for equities display, customer display, pre-trade checks, and order placement. - Integrated

Avalog APIs to enhance the underlying infrastructure and improve user experience.

Image source: eddytandesign

DBS DigiBank CN - Mutual Funds, Backend, 2022.7-2022.11

DBS DigiBank CN rethought and redesigned for you to enjoy the faster and more convenient

way to bank on the go.

Contributed to DBS DigiBank CN, focusing on backend development for mutual funds micro-

services as part of a collaborative team.

Technologies Used: Java, Spring Cloud, Jenkins, Pivotal Cloud Foundry, Kibana

Responsibilities: - Enhanced functionalities for subscribing to and redeeming mutual funds, improving user experience and system reliability. - Fixed bugs and enhanced code for the microservices related to structured investment products, investment portfolio, and transaction list, contributing to overall system stability and accuracy. - Conducted performance tests and analyzed logs to generate reports on QPS, collaborating with team members to optimize performance. - Developed a tool to automate test generation for the testing tool Karate, which streamlined the testing process and improved test coverage.

Image source: DBS Digibank CN

PayMe By HSBC - Auto Top Up, Backend, 2022.12 - 2023.7

PayMe from HSBC is a convenient way to send payments to friends, and make mobile payments to merchants both on and offline.

Technologies Used: Java, Spring, Kafka, Azure, Azure DevOps, AWS

Responsibilities: - Worked with a team of backend engineers to develop the Auto Top Up feature, which automatically tops up funds from the user's credit or debit card when the balance falls below a certain amount. - Collaboratively monitored post-payment events from Azure EventHub, ensuring seamless integration and checking for top-ups whenever a user set up their auto top-up configuration. - Applied object-oriented programming principles to handle cases elegantly, and utilized aspect-oriented programming to audit logs for changes in the auto top-up table. - Assisted the team during the AWS migration process, troubleshooting IAM and RDS configurations to ensure a smooth transition.

Image Source: PayMe By HSBC

Al-Powered Story Bot, Full Stack, 2023.05 - 2023.07

Contributed to the development of an Al-powered story bot using Claude's API for personalized stories.

Technologies Used: Python, Flask, React, Nginx, AWS, Prometheus, ELK stack, ChatGPT-4

Responsibilities: - Developed backend with Flask and integrated Claude's API. - Built frontend with React for prompt setting and management. - Deployed on AWS and used Nginx for secure communication. - Implemented Prometheus for monitoring and ELK stack for log management.

- Implemented end-to-end trace ID solution for tracking requests across the system.