# Victoria Shalygina

Email: shalyginavictoria@gmail.com

Personal site: https://victoriataiwan.github.io/Portfolio/

**Github**: https://github.com/VictoriaTaiwan

#### **WORK EXPERIENCE**

## Android Developer

2024 - 2025 | CheapTrip, Remote

- Contributed to the development of an educational mobile application powered by Gemini AI to provide accurate solutions to academic problems.
- Converted Figma mockups into dynamic and responsive UI elements using Jetpack Compose.
- Integrated Google AdMob, enabling effective in-app monetization.
- Enhanced accessibility by implementing Text-to-Speech.
- Added Yandex Metrica for user behavior tracking and analytics.
- Implemented Room Database for secure local storage of user preferences.
- Optimized the app for older devices.
  - o Stack: Kotlin, Android SDK, Jetpack Compose, Room Database, Hilt

## **PROJECTS**

## Mobile Menu Generator App

- Built a cross-platform Flutter application for personalized meal plans generation.
- Implemented auto BMR calculation based on user physiological metrics.
- Integrated Gemini API to create meal plans that take into consideration BMR and daily budget in USD.
- Utilized ObjectBox for local storage of meal plans and user preferences.
- Designed a responsive and user-friendly UI for viewing meal plans and managing user data.
  - Stack: Flutter, Dart, ObjectBox, Riverpod, Gemini API

# Route Optimizer Web App

- Designed and developed a web app which calculates the most optimal route to visit multiple points of interest, a traveling salesman optimization problem.
- Implemented a dynamic and user-friendly interface with JavaScript, HTML, and CSS.
- Leveraged the Spring Framework to handle backend logic and routing algorithms.
- Implemented contact section where a user can send feedback via email..
  - Stack: Java, Spring Framework, Javascript, HTML, CSS

#### **Overlay Translator**

- Developed a light-weight desktop translator application with OCR. Designed overlay system which allows a user to select screen area for text recognition.
- Utilized Mistral AI to add fast optical character recognition.
- Integrated Pynput for configurable global key bindings.
- Implemented DeepL and Google API as translation services.
  - Stack: Python, PyQt5, MVC, Pynput, Rest API

#### **EDUCATION**

- Mandarin Language Courses at Chinese Culture University
- Meta Intermediate-level Android Development Courses

#### **SKILLS**