# **Doeun Kwon**

www.doeun.me | github.com/doeunkwon | linkedin.com/in/doeun | dekwooon@gmail.com

#### Education

## **The University of British Columbia**

Sep 2020 - Apr 2024

#### **Bachelor of Science in Mathematics**

**Coursework**: algorithms & data structures, relational databases, machine learning, linear algebra, mathematical modelling, graphs & networks, discrete mathematics

### **Experience**

Later May - Aug 2023

## iOS Developer Intern

- Developed UI and logic for "High Performing Content" and "Analytics" features using SwiftUI
  and UIKit, enhancing user learning about top Instagram posts and providing insightful data on
  social media presence.
- Refined UX flows and app navigation by integrating design patterns such as **delegates**, **protocols**, and **Swift Combine**, ensuring fluid user interactions and lag-free transitions.
- Collaborated with the backend API team, utilizing **Charles Proxy** for network traffic monitoring and debugging, leading to enhanced data integrity and app communication.
- Reviewed code to fix app inconsistencies and maintain best practices.

Later May - Aug 2022

## iOS Developer Intern

- Employed Swift Storyboards to develop a GDPR-compliant sign-up page, focusing on user data security and compliance with industry standards.
- Enhanced the iOS app by reintroducing the **Linkin.bio** feature, boosting user engagement and offering mobile experience flexibility.
- Collaborated with the backend API team, utilizing **Chrome Developer Tools** to debug **CRUD** operation issues and **Postman API** for data synchronization and connection optimization.
- Conducted code reviews to correct app issues and ensure best practices.

#### **Projects**

## Layers May 2023 - Present

#### Mobile Developer, UI/UX Designer

- Developing a wardrobe management app that digitizes clothing items, organizes digital closets, enables outfit planning, and fosters a style enthusiast community, using **TypeScript** and **React Native** for an intuitive and aesthetically pleasing interface.
- Led the design of user experience flow, UI elements, and logo through **Figma**, enhancing the app's visual appeal and functionality.
- Applied various React hooks, such as useState, useContext, useEffect, useCallback, useMemo, and useRef, and established comprehensive navigation with Stack Navigator, optimizing component efficiency and lifecycle management.
- Implemented **type checking** and enabled dynamic UI through full **CRUD** operations using the **Axios** library for seamless backend integration.

Bounce Oct - Dec 2022

#### iOS Developer

- Developed a day randomizing app in **Swift**, utilizing **UlKit** and implementing the **MVC pattern**, generating personalized itineraries with a **linear-time algorithm** based on user input.
- Integrated **CoreData** and **CoreLocation**, and called APIs from **OpenWeatherMap** to enhance personalization and provide local weather information, enriching the user experience.
- Designed and optimized UI using **Figma**, ensuring compatibility and responsiveness across all iPhone models.

#### Skills

Languages: Swift, TypeScript, JavaScript, Python, C++, Java, SQL, MATLAB Frameworks and Libraries: SwiftUI, UIKit, React Native, React.js, Pandas, SciPy, NumPy