# Jungmin Lee

Seoul, South Korea (+82) 010-3689-4117 | leejm234@gmail.com

#### **EDUCATION**

Indiana University, Bloomington, IN

**Spring 2020 - Spring 2023** 

Bachelor of Science in Business, GPA 3.81/4.00

Major: Information Systems

Relevant Coursework: Business Communication, VBA & Application Integration, Consumer Behavior,

Data Management, Strategic Management and Financial Management

Bachelor of Science in Computer Science, GPA 3.81/4.00

Specialization: Foundation

Relevant Coursework: Database Concepts, Data Structure, Mobile Application Development,

Object-oriented Programming, System Programming with C and Unix and Programming Languages

#### **WORK EXPERIENCE**

Mobile App Development(IOS), Bloomington, IN

Jan 2023 - May 2023

Undergraduate Teaching Assistant

- Helped students debug their Xcode projects by keeping office hours once a week.
- Interacted with Professors and peer TAs twice a week for setting team repositories and grading.

## **Introduction to computer science and programming,** Bloomington, IN

Aug 2021 – May 2022

Undergraduate Teaching Assistant

- Helped 50+ students install and set up their programming environment with Linux commands
- Taught students recursions, list comprehension, and object-oriented programming in python in weekly labs and office hours.
- Provided test codes for grading students' submissions using a Unit testing framework.

#### **PROJECTS**

### **Wellness Tracking System**

Oct 2022 - Dec 2022

Creator, Javascript

- Created login and user registration functionality with React.js and javascript(HTML/CSS).
- Connected project to MongoDB database to save and retrieve clients' data.
- Designed different dashboards based on user types and added search functionality.

## **HIIT Workout Trainer Application**

May 2022

Creator, Swift

- Built an app that allows a user to customize their workout length, interval length, and work-torest ratio and run a timer.
- Implemented MVC framework and stored workout histories using model class and txt file.
- Used SpriteKit framework to animate stick figures in running.

Experienced in Python, Java, C, C#, Excel VBA, HTML/CSS, Swift, postgresql, and Javascript.