# **Vincent Nguyen**

## **EDUCATION**

## University of Illinois at Urbana-Champaign

Expected May 2024

Bachelor of Science in Electrical Engineering Intended Minor in Computer Science

## University of Minnesota-Twin Cities, Minneapolis, Minnesota

Postsecondary Enrollment Option | Non-degree seeking

September 2020 - May 2021

University of Minnesota Talented Youth Mathematics Program (UMTYMP)

September 2015 - May 2020

• An accelerated math program for final Calculus courses

Relevant Courses: iOS Mobile App Development, Data Structures and Algorithms, Computer Programming in Java, Discrete Mathematics

#### **APP PROJECTS**

**Outfitters** – SwiftUI, Amazon Web Services, Background Remover REST API

September 2021 - Present

- Developed an iOS application that uses AWS's DataStore and Storage APIs to store a user's clothes.
- Implemented a background remover REST API to process user images.

**LoveTouch** – *SwiftUI*, *WatchKit*, *HealthKit*, *Firebase* 

June 2021 – September 2021

- Created a watchOS application that sends vibrational tap messages between two users.
- Utilized a NoSQL database to pair two users together, push and pull tap messages, and store users' HealthKit heartbeat data.

**Ghost Pilots** – UIKit, SpriteKit, Firebase, Google AdMobs

September 2020 - May 2021

- Collaborated with peers to design, build, and publish an **iOS** online multiplayer space shooter game to the Apple App Store.
- Leveraged Firebase Database to operate online games to send and store user in-game data.

## **ACTIVITIES**

WaggleNet – Mobile App Developer

September 2021 - Present

- Developing a mobile application for iOS and Android using React Native to keep beekeepers informed about their bee hive's status.
- Utilizing **Amazon Web Services** to store and read bee hive data such as humidity, temperature, and video.

**Illini Solar Car** – *Solar Array Project Researcher* 

September 2021 – Present

• Improving the solar car by researching methods to optimize solar array charging using gyroscopic sensors.

#### **SKILLS**

Languages: Swift (Intermediate), Python (Basic), Java (Basic), JavaScript (Basic)

*Technologies*: Xcode, SwiftUI, UIKit, WatchKit, Amazon Web Services (AWS), Core Data, SpriteKit, HealthKit, Firebase, Lottie Animations, React Native, Git, Google AdMobs