**Anderson Hsieh**

[h2hsieh@uwaterloo.ca](mailto:h2hsieh@uwaterloo.ca) | (+1)2262014836 | GitHub: [AndersonHsieh0330](https://github.com/AndersonHsieh0330/Sunday_EmotionRecorder) | LinkedIn: [Anderson Hsieh](https://www.linkedin.com/in/anderson-hsieh-6003a41ba/)

Skills

* **Technical:** Native Android, Espresso, Spring Boot, MySQL, React, React Native,
* **Programming languages:** Java, Kotlin, SQL, JavaScript, HTML, CSS, C++
* **Other:** Git**,** Agile Development: Scrum, Public speaking**,** Computer Networks

Projects

**WMMA\_WhereMyMoneyAt : Full Stack CRUD Application |** [**AndroidApp**](https://github.com/AndersonHsieh0330/WMMA_WhereMyMoneyAt_AndroidApp) **|** [**RestAPI**](https://github.com/AndersonHsieh0330/WMMA_WhereMyMoneyAt_RestAPI) **|** [**Figma**](https://www.figma.com/file/NCkRbpFwAn2nk8ZR2nK5e7/WMMA_WhereMyMoneyAt)

* Allow user to read, add, delete and update money transaction data entries.
* Back end: Built RestAPI with Spring Boot connecting to a remote PostgreSQL database, following the three layer architecture: Service, Repository and Data Access Layer.
* Front end: Built Android app using Retrofit, Lifecycle components, SQLite and Room for local data cache, following the MVVM architecture with dependency injection.

**Wat2Eat : Food Places In Your Area |** [**Github**](https://github.com/AndersonHsieh0330/Wat2Eat) **|** [**GooglePlay**](https://play.google.com/store/apps/details?id=com.andyh.wat2eat) **|** [**Figma**](https://www.figma.com/file/rGpGtZTBn2PRsM8Y1U5fIi/Wat2Eat)

* Developed to help people find food options around them in a touch, available on Google Play.
* Fetching and Displaying restaurant data and photos from Google Places API with Volley and Glide.

**HelpMe (HackTheNorth 2021 Fall) : Charities That Fits Your Need |** [**Github**](https://github.com/AndersonHsieh0330/HelpMe-HacktheNorth-2021) **|** [**Devpost**](https://devpost.com/software/helpme-n5w3hg)

* React Native app developed for people in need to find charities they need around them.
* Took responsibility in building the UI with JSX and implementing Firebase Google Login.

**VolleyTools: Volleyball Score Board |** [**Github**](https://github.com/AndersonHsieh0330/VolleyTools)

* Implemented Firebase Google login and saving user’s match histories in Firebase Realtime Database.

Experience

**Assistant Engineer, KKStream Limited |** Taipei City, Taiwan Aug 2021 – Dec 2021

* Restored Android UI automation testing with Espresso, PageObject Models, Jenkins and time after work hours, optimized testing efficiency by over 30 percent.
* Shipped two new features while taking full charge of all associated testing, increased user access on the two related modules by 10 percent.

**Test Engineer Intern, Barco N.V** | New Taipei City, Taiwan Dec 2020 - Apr 2021

* Collaborated with DevOps engineer to bring network authentication testing environment (802.1X) into the System Validation team using Free RADIUS server on Linux, improved accuracy and efficiency of associated testings.
* Lead and trained interns for testing concepts with solid knowledge in computer networking, double training efficiency of new interns.

**Childcare Volunteer, Chang Gung Memorial Hospital** | Taoyuan, Taiwan July 2018 – Aug 2019

* Supported relatives of over 50 child patients Relieved stress of parents and children by accompanying and consoling them in times of grief, navigating them through their illnesses.

**Education**

**Candidate for Bachelor of Applied Science, Computer Engineering, University of Waterloo** Sep 2020 – Apr 2025

* GPA: 3.38/4.0
* 2020 Engineering International Student Scholarship: CAD$10000