Giovanni Salinas

Experience

Appier (沛星互動科技)

Apr 2022 - Present

Software Engineer Taipei, Taiwan

• Enhanced the internal testing suite scalability for **Android/iOS/React Native/Flutter** mobile SDKs by developing a single unified codebase for all platforms using **Appium**

 Conducted release process verification by modifying the internal Android/iOS testing apps and implementing automatization scripts

ACpay (交流資服)Feb 2021 - Feb 2022Software EngineerHsinchu, Taiwan

 Improved the company's payment terminal device Java/Kotlin/Android application by fixing existing issues and adding new features following Android's app architecture best practices

- Enhanced the app's robustness and maintainability by using Android's native architecture components library, Unit Testing, and Continuous Integration/Deployment
- Composed documentation and UML diagrams describing the app's software structure and its different modules

Industrial Technology Research Institute (工業技術研究院)

Jan - Jun 2018 | Jul - Aug 2017

Software Developer. Part-time (2018) | Internship (2017)

Hsinchu, Taiwan

- Developed a **Java/Android** encoder/decoder (*BER*) API wrapper for intelligent transportation networks by porting a native **C** runtime library (*ASN.1 C*)
- Implemented **Java/Android** high-level API wrappers for interfacing with the device's LTE Evolved Multimedia Broadcast Multicast Services (eMBMS)

GeoThings (究心科技)

Dec 2015 - Aug 2016

Software Developer. Part-time

Hsinchu, Taiwan

- Designed UI/UX for an **iOS/Swift** mobile mapping tool by writing RESTful callbacks for fetching, processing, and displaying map information from OpenStreetMap
- Implemented a map tagging feature that uploads user-contributed data to the OpenStreetMap project database using RESTful

Education

National Chiao Tung University (國立交通大學)

October 2020

Masters in Electrical Engineering and Computer Science. GPA: 3.61, Percentile: 81.48/100

Hsinchu, Taiwan

National Chiao Tung University (國立交通大學)

June 2016

Undergraduate in Computer Science. GPA: 2.85, Percentile: 73.13/100

Hsinchu, Taiwan

Research Publications & Academic Awards

IEEE International Conference on Communications (ICC)

May 2018

Second Author. Conference Presenter

Kansas City, MO, USA

• "V2PSense: Enabling Cellular-Based V2P Collision Warning Service through Mobile Sensing," C. Li, **G. Salinas,** P. Huang, G. Tu, G. Hsu and T. Hsieh.

National Chiao Tung University Scholarship

Sep 2016

Scholarship Recipient

· Outstanding new student award - Masters Program

Ministry of Foreign Affairs (MOFA) Taiwan Scholarship (外交部臺灣獎學金)

Aug 2011

Scholarship Recipient

- Pre-degree: Mandarin Language Enrichment Program
- Degree: Undergraduate Program