

# Giovanni Salinas

📍 Hsinchu, Taiwan (R.O.C) | ✉️ gsalinaslopez.cs01@nctu.edu.tw | 📞 +886 919204040  
🌐 linkedin.com/in/gsalinaslopez | 🐙 github.com/gsalinaslopez | 💻 C/C++, Python, Java/Kotlin, Swift

## Education

---

### National Chiao Tung University

Masters in Electrical Engineering and Computer Science. GPA: 2.5/5.0, Percentile: 60/100

October 2020  
Hsinchu, Taiwan

### National Chiao Tung University

Undergraduate in Computer Science. GPA: 2.5/5.0, Percentile: 60/100

June 2016  
Hsinchu, Taiwan

## Experience

---

### Industrial Technology Research Institute

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

Jan - Jun 2018 | Jul - Aug 2017  
Hsinchu, Taiwan

- Developed an **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)

### EpiSonica

Software Developer. Part-time

Sep 2016 - Oct 2017  
Hsinchu, Taiwan

- Improved the company's ultrasonic medical device usage workflow by fixing critical UI/UX bugs in **C++/Qt**
- Developed hardware-software communication functionality using USB device interface serial communications

### GeoThings

Software Developer. Part-time

Dec 2015 - Aug 2016  
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

## Research Publications & Academic Awards

---

### IEEE International Conference on Communications (ICC)

Second Author. Conference presenter

May 2018  
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

Scholarship recipient

Sep 2016

- Outstanding new student award - Masters Program

### Ministry of Foreign Affairs (MOFA) Taiwan Scholarship

Scholarship recipient

Aug 2011

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

## Technical Skills

---

### Language

- **English:** Advanced (TOEFL iBT score 104/120), **Mandarin Chinese:** Intermediate/Advanced (TOCFL score 80/100), **German:** Basic/Intermediate (TestDaf B1 certificate), **Spanish:** Native

### Software Tools

- **C/C++:** Unix/POSIX OS system programming, **Python:** Data Sciences (pandas, numpy, matplotlib, tensorflow), **Mobile App development:** XCode (iOS - Swift), Android Studio (Android - Java/Kotlin), **Version Control:** Git