

# Willy Lima



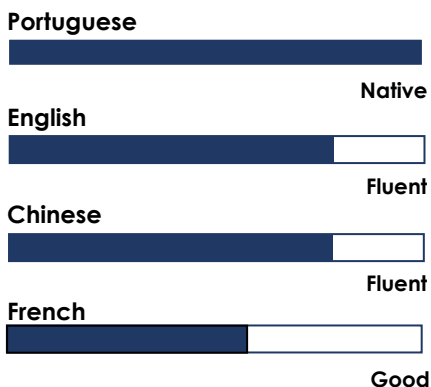
## Contact

- ✉ wjlima28@outlook.com
- in willylima28
- 📞 wjj28

## Programming Skills

- JavaScript
- HTML, CSS
- C/C++
- Java
- Python
  - TensorFlow
  - Pandas
- Database
  - NoSQL (MongoDB)
  - SQL (MySQL)

## Languages



## Summary

*Proactive, Enthusiastic Data-Driven Pythonista eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in the IT Industry.*

## Skill Highlights

- ✓ Leadership
- ✓ Strong decision maker
- ✓ Flexible & Adaptable
- ✓ Goal-oriented
- ✓ Innovative
- ✓ Excellent attention to detail

## Experience

**Startup Grind Nanjing Co-Director** 09.19 – 05.22  
**Startup Grind Nanjing (SGNJ)**  
*Nanjing, China*

- Collaborated with SGNJ Director and team to draft event planning to meet target audience needs and organization goals.
- Extended continued community service via WeChat platform and periodic evaluations to maintain and document optimal fit and function for future events.
- Assessed community requests to design most-appropriate strategies to find most valuable speakers.
- Extract actionable insights from Customer feedback

**Graduate Teaching Assistant** 02.20 – 06.20  
**Hohai University (HHU)**  
*Nanjing, China*

- Worked as graduate teaching assistant at HHU for the course of **Introduction to Machine Learning**.
- Supervised and assisted students in the decision-making process of final course project.

**Customer Support** 06.16 – 08.16  
**Cabosys**  
*Praia, Cape-Verde*

- Collaborate with IT department in order to automate manual processes.
- Help customers navigate our website and place orders for the packages' options.

## Education

**Master of Science: Computer Science & Technology** 09.19 – 07.22  
**Hohai University**  
*Nanjing, China*

### ***Research in Sign Language Detection using Action Recognition Deep Learning Models***

Present a novel dataset where some of the key features, such as skin tone, are taken into consideration. The proposed model takes video sequences as input for action recognition. Also applied Few-shot learning to include some taboo signs increasing the system robustness.

## Education

---

*Bachelor of Science: Computer Science & Technology* 09.15 – 06.19  
**Nanjing University of Information, Science & Technology (NUIST)**  
*Nanjing, China*

### ***Design and Implementation of a Transportation Application***

A taxi hailing application with a service-oriented design focused in smaller cities/towns, making use of open-source library **MapBox** for user's location and navigation services.

*Chinese Language Intensive Course* 09.14 – 06.15  
**Tongji University**  
*Shanghai, China*

- Chinese Government Fully Funded scholarship holder for the course of 1 year. Awarded with a level 5 of Chinese Language Proficiency.

## Honors and Awards

---

- Awarded Coordinator Leadership Award in Recognition for the Assistance provided throughout the Pandemic – Covid-19
- Received HHU Scholarship for the MSc Program in Computer Science
- Received NUIST – Outstanding Student Award 2019
- Elected President for CESS (Computer Electronics & Software Society) 2017-2019
- Elected to Organizer and Vice-President for NISFOOT ( NUIST International students' football Tournament ) 2018
- Member of NUIST – Model United Nations 2017
- Received 2<sup>nd</sup> prize in Internet + Undergraduate Innovation Project organized by NUIST IT Department
- Valedictorian for the New Chinese Language Students' program Tongji University 2014

## Hobbies

---

Passionate about sports, specifically Football - the sport that brings everyone together, regardless of background. A firm believer that sports can improve social relationship and foster unity

Photography Enthusiast - Photography is the art of freezing memories and so many untold stories are found in the frames.