# YU-JIE, WU

#### **EDUCATION**

Taipei First Girls' High School Taipei City, Taiwan June 2016

June 2020 National Central University Taoyuan City, Taiwan

B.S. in Computer Science and Information Engineering (Expected)

**Overall GPA:** 3.7 / 4.0

**Last 60 Credits GPA: 3.9 / 4.0** 

#### WORK EXPERIENCE

07/2019 - CyberLink Corp. Xindian Dist., New Taipei City, Taiwan 08/2019 Software Development Summer Intern

- implemented crash report feature for PowerDirector app
- implemented cloud service feature for PowerDirector to apply new updates
- fixed front-end bugs for PowerDirector to make animation move more smoothly
- built a cache mechanism for PowerDirector to reduce the number of query requests from client

#### **EXPERIENCE**

## 09/2016 ~ Computer Center, National Central University

Student Dormitory Network Management

- maintained dormitory network via basic Linux and Windows networking commands
- helped students to configure dorm internet and troubleshoot IP conflict problems

## 09/2018 - Multimedia Signal Processing Lab, National Central University

*05/2019 Independent Studies* 

- achieved RGB image forgery detection using CNN with Tensorflow and Keras
- processed RGB image data in Python into pixel-level patches apt for model training

#### **PROJECTS**

#### SimpleCam2 Android App

- built a basic Android Camera app with Android Camera API in Java
- demonstrates camera preview and photo capture function

## Echo Chamber In/Out App Backend

- built a web backend for Android App with Flask web framework in Python
- handles HTTP requests and retrieves news data from SQLite database for the front-end

## Flutter Chat App Frontend Interface Demo

- built the common user interface of chat apps with Flutter framework
- displays chat messages a user sends with a fluid and intuitive effect via animations

## **Laptop Canny Edge Detector**

- implemented self-defined Canny Edge Detection from scratch in Python
- displays the edges of Live images recorded from the laptop camera

## 3D Graphics Drawer in OpenGL

- built a C++ program to draw objects in 3D space in OpenGL with my own drawer APIs
- implemented the Mid-Point Line and Circle drawing algorithm in C++
- performed coordinates systems transformations with matrix calculations

## SSH Agent Hijacking Vulnerability and Alternative Demo

- demonstrated the potential vulnerability of SSH Agent Forwarding
- demonstrated one of the alternatives using ProxyCommand

## Visualization of RSSI and SNR Analysis using LoRa Node

- visualized of the relationship between RSSI, SNR, and distance in Python
- measured RSSI and SNR of uplink packets with LoRaWAN gateway

#### **SKILLS**

- **Programming Languages** Python, C++, Java
- Tools Linux, SSH, Git, OpenCV, Flutter, Google Cloud Firestore
- Multimedia Softwares Adobe Photoshop, Adobe Lightroom
- TOEFL 101 (Reading: 27 Listening: 27 Speaking: 23 Writing: 24)
- **GRE** 320 (Verbal: 154 Quantitive: 166 AW: 3.5)

#### **ACTIVITIES**

- Student Association of Computer Science and Information Engineering Department
- Team Captain of Swimming Team of CSIE Department
- Campus Student Reporter of National Central University