# **Ching-Ching Yang**

M: +886 – 975-654-469
<a href="mailto:chinx25425@gmail.com">chinx25425@gmail.com</a>
<a href="https://github.com/CHinX2">https://github.com/CHinX2</a>
<a href="http://www.linkedin.com/in/chinx2-yang">http://www.linkedin.com/in/chinx2-yang</a>

#### **CAREER PROFILE**

I am a junior computer science student with highly-motivated, interested in music information retrieval, app development, and graphic design.

## **EDUCATION**

#### **Computer Science and Information Engineering**

2016 - Present

#### **National Chung Cheng University**

September 2016 - (expected graduation) June 2020

Maintained an average of 85.9/100 in the first 2.5 years of college

#### **EXPERIENCE**

Part-time Assistant September 2018 - Present

Music and Culture Technology Lab,

Institute of Information Science, Academia Sinica

Summer Intern July 2018 - August 2018

Music and Culture Technology Lab,

Institute of Information Science, Academia Sinica

#### The 2018 ITSA Annual Collegiate Programming Contest Contestant

May 19, 2018

Being the team member of the team

#### The 2017 NCUE-CCPC Contest Contestant

November 25, 2017

Being the team leader of the team

String Orchestra Director September 2017 - June 2018

**National Chung Cheng University** 

**Key Vision Designer** June 2017 - November 2017

The 2018 City Wanderer Competition in Chiayi

#### The 2017 ITSA Annual Collegiate Programming Contest Contestant

May 6, 2017

Being the team member of the team

## **RELEVANT PROJECT**

# **Dressing-up Prediction Model**

January 2019

- Written using Python for development in a team of 2
- using VGG-16 for DeepFashion dataset
- Developed part of the whole model (predicting the attribute "Part")

## CCU360 app for Android

September 2018 - January 2019

- Written using Android Studio with Java for development in a team of 9
- Developed map setting (using Google Maps API) and landmark setting (for Emergency Roadside Telephones, Hospitals, and AEDs)

# **Light Laser app for Android**

May 2017

- Written using Corona SDK with lua for development in a team of 5
- Developed all programs in this app
- Designed part of images using in app (background, title and icon)

## **Running Man Game Scoreboard**

June 2017 – September 2017

- Written using PHP + MySQL for development in a team of 6
- Designed the website for score computing and events warning during the Running Man Game of CCU
   2017 CSIE Welcome Camp
- Developed database creating and data transfer functions
- Used by around 100 students in the camp

## **TECHNICAL SKILLS**

- C, C++, Python, HTML, PHP
- TOEIC Overall Score 650, with listening 340 and reading 310 (February 2016)
- Amateur cellist, music arranger and graphic designer

## **REFERENCES**

Names and contact details to be provided upon request.