# <img src="http://ballfish.io/images/ballfish.png" width="60" height="60"> ballfish / Tzu-Yin Hong

Wavenet-Software Engineer

<img src="http://ballfish.io/images/sitcon-camp-2017.jpg" width="240">

I am ballfish. Real name is Tzu-Yin Hong. I come from Kaohsiung City. I am living in Taipei City now. I am introverted and shy. I like to program and write novel. My dream is contributing open source commuity.

#### **Skills**

#### **Main Skills**

• Frontend (React)

This website is developed with React.

Crawler (Python, C#)

I have developed a web crawler during my internship.

• Game development (C#/Unity)

I have developed a game with Unity 3D. The game is to teach children about program logic.

## **Secondary Skills**

Backend (NodeJS/Egg, NodeJS/Express, NodeJS/Socketio)

I have a little experience in developing backend.

Frontend (Vue)

I have developed a little game website with Vue.

Frontend (AngularJS)

I have a little experience in debugging AngularIS program.

Mobile App (Android)

When I was a sophomore, I have develop an Android app.

Rust

I am learning Rust now.

Java

Java is my first programming language to learn.

## **Experience**

## **Open Source Community Experience**

• Students' Information Technology Conference

I join to SITCON in 2015. I am in charge of administrative work.

Mobile Open Platform Conference

I join to MOPCON in 2016. I am aslo in charge of administrative work.

Rust book club

I hold a book club to learn Rust language.

### **Work Experience**

Wavenet

I work at wavenet from January in 2018 to now.

### **University Period**

• College student research program

I developed a little game to teach children program logic

• Soochow University Computer Center Network & Maintenance Division

I used to work at school computer center. The job content is to manage BBS and to clean the cabinet.

• LoremMaster Tech Inc.

I used to work at Loremaster Tech Inc. as an intern. The job content is to develop a web crawler.

## **Side Projects**

• Docomo Poinko Textmaker: http://ballfi.sh/e5

It is an funny image generator.

• Super Cube: http://ballfish.io/SuperCubeWeb

It is a little game to teach children program logic.

## **Contact And Other Links**

• Gmail: lili668668@gmail.com

• GitHub: https://github.com/lili668668

• Facebook: https://fb.me/ballfish668668

• Medium: https://medium.com/@lili668668

• Linkedin: https://www.linkedin.com/in/ballfish/