# Chih-Hung, Li

## Blockchain Engineer (Solidity)

I have 5 years of programming experience in the field of embedded systems, and I am proficient in using C, C++, and C# programming languages for development. I am also familiar with how to use Git and GitHub for teamwork.

In addition, I have been paying attention to the blockchain field for a year and a half. Although I have only had less than half a year of formal experience with Ethereum Solidity, I believe that my previous 5 years of experience in programming logic design and development can help me quickly become a capable member of a team.



New Taipei, Banqiao District, New Taipei City, Taiwan







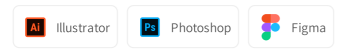


## **SKILL**

### **Tech Stack**



## **Design Tools**



### **PROJECT**



# Social-Fi (GitHub) The Z Institute

March 2023 - Present Taipei, Taiwan

Team size: 2 members

#### Description:

- Developed a system to allow readers to give likes and distribute tokens to creators based on the proportion of likes received, providing a way for creators to earn income.
- Added achievement medals based on likes received to give users recognition and extra benefits beyond just earning income.
- Implemented the ability for creators to mint their content as NFTs to increase their income.
- Implemented the Account Abstraction method to provide a more efficient way of using accounts, reducing usage costs.

## **EDUCATION**



2013 - 2018

Chung Yuan Christian University

Bachelor of Electrical Engineering