# Gao Zhiyuan

+82 1059223511 alapha23@gmail.com

## Education

National Cheng Kung University

Taiwan

B.S., Political Science

Sep. 2015 - May. 2017

Seoul National University

Korea

B.S., Computer Science and Engineering

Sep. 2019 - Mar. 2023(Expected)

## Work Experience

#### Alibaba Cloud

Summer of Code Intern

Jun. 2021 - Sep. 2021

Developed QA test cases and Git workflow automation with Typescript, Jest and github workflow.

PLCT Lab

Chinese Academy of Science

Intern May. 2020 - Nov. 2020

Emulated 32-bit RISC-V SoCs on QEMU supporting a customised interrupt controller and registers.

## Google Summer of Code

Apache Software Foundation

Intern Jun. 2019 - Sep. 2019

Engineered Apache Nemo to process single-stage batch data with AWS Lambda Functions.

#### Software Platform Lab

Seoul National University

Research Intern

Mar. 2019 - Nov. 2019

Part of a team working to enable distributed dataflow system to benefit from serverless computing using AWS Lambda Functions, Java and Apache Nemo.

SUSE Beijing, China

Intern

Oct. 2018 - Jan. 2019

Part of the QA team working on openSUSE and SUSE Linux Enterprise, with git and openQA, writing test cases in perl.

### **Publications**

### A third-author paper rejected by EuroSys 2020

A hyrbid system for dealing with bursty input rates in stream processing applications, which dynamically creates VMs and serverless containers.

Actively participated in paper writing, research experiments and evaluation, algorithm design regarding VM scaling, and engineering the dataflow framework.

## Serverless Computing: Pitfalls and Solutions

Korean Computer Congress 2019

First Author

Lambda Executor: extend Apache Nemo with serverless functions

Korean Software Congress 2019

First Author

## Misc

Skills: C, Java, python, x86 Assembly, AWS Lambda Functions, Binary Exploitation, Matlab

Languages: Proficient in Chinese, English(TOEFL 100), Japanese(JLPT N1) and Korean

Courses: Compiler, Operating System, GaTech cs6265(Introduction to Computer Security)