## 聯絡

comte\_ken@hotmail.com

www.linkedin.com/in/rammusxu (LinkedIn) rammusxu.github.io/ (Blog)

## 熱門技能

DevOps

**Python** 

Amazon Web Services (AWS)

## Languages

中文 (Native or Bilingual)

英文 (Professional Working)

台語 (Native or Bilingual)

# 許展榮

DevOps Engineer

台灣 臺北市 臺北市

# 簡介

(I won't reply garage messages or invitation when your profile is unprofessional, it means you are terrible bad as a head hunter)

Devoted to accelerate software development and manage the workflow of continuous integration.

### ## As a DevOps Engineer

- I love to help people and share interesting things to people.
- I love automations.
- I love things well-organized.

## 經歷

**Binance** 

DevOps Engineer 2021年6月-2023年7月(2年2個月)

Experienced DevOps Engineer with expertise in implementing GithubOps on the Elastic Stack. Successfully managed and redefined the lifecycle of ETL pipelines, adopted Kubernetes, and migrated existing EC2/ECS/lambda to Kubernetes. Reduced the time required to launch a new ElasticSearch cluster from 4+ hours to 30 minutes and implemented Infrastructure as Code (IaC) for 400+ pipelines and 30+ ElasticSearch clusters, over 300+ nodes across accounts and regions. Skilled in handling 200+ TB/day of traffic logs.

#### ## Technical Skills

Programming languages: Python, Bash, Go

Tools and platforms: Kubernetes, Helm, Elastic Stack, GitHub Action, Flux2, ArgoCD, AWS, Terraform, Elastic Stack, Docker

#### ## Achievements

 Managed and redefined the lifecycle of ETL pipelines by adopting Kubernetes and migrating existing EC2/ECS/lambda to Kubernetes.

- Reduced the time required to launch a new ElasticSearch cluster from 4+ hours to 30 minutes.
- Implemented Infrastructure as Code (IaC) for 400+ pipelines and 30+ ElasticSearch clusters, over 300+ nodes across accounts and regions.
- Successfully handled 200+ TB/day of traffic logs.

#### **SWAG**

DevOps Engineer 2019 年 4 月 - 2021 年 5 月 (2 年 2 個月) 台北市

SWAG Live is a leading global media and entertainment company that produces and distributes premium adult streaming content to worldwide audiences.

#### Kubernetes:

- Manage multi-cluster cross region.
- Researching multi-cluster communication solution: Istio, Consul, Linkerd, Anthos
- Maintain and optimize service on kubernetes: Nginx, Redis, MongoDB

#### CICD:

- Build up pipeline with Github Action and Probot. Distribute reusable and reliable components.
- Maintain Slack bot implementing ChatOps.

#### Monitoring:

- Grafana with Prometheus/InfluxDB 2/Stack Driver
- Elastic APM/RUM

Tencent Cloud: Accerating content delevery to China

- ICP, CDN, Nginx, L4 Loadbalancr

Aliyun: Accerating content delevery to China

- Kubernetes, SLB, EIP

#### Research:

- GitOps: Flux CD, Argo CD

- Serverless: Cloudflare Worker, Google Cloud Run

- GCP: Interconnect, Cloud Router

Feversocial 發燒互動 (feversocial.com) Backend Engineer 2017年9月-2019年4月(1年8個月) 台北市

Build a convenient platform for someone who doesn't know to code. A platform like wix.com but more especially for Marketing Personnel. People can present their products at social media easily by clicks. Also can attract customers by hosting activities in the platform.

- 1. Optimize AWS architecture. (Packer + Terraform)
- 2. Dockerize applications and build CI/CD solutions. (Bitbucket + CircleCI + Lambda + ECS)
- 3. Develop REST API by PHP, Node.js, Python.
- 4. Build Gitlab CI and runner with Docker.
- 5. Build an automated solution to obtain and renew SSL certificates. (Docker + certbot + Let's Encrypt + ACM)
- 6. Build QA Environments. (Jenkins + kops + kubernetes + helm)
- 7. Build internal websites with SSL. (kubernetes + cert-manager + helm) (caddy + docker)
- 8. Build producer-consumer solutions. (go + AWS SQS)

repaas.com 華阜科技 Backend Engineer 2016年7月-2017年8月(1年2個月) 台灣台北市

Build an online POS service of restaurant business and fitness.

- 1. AWS: EC2, ECS, S3, SQS, SES, IAM, RDS
- 2. Docker: MySQL, Memcached, Redis, MongoDB, mongodump
- 3. Develop REST API. (Java, Play Framework)
- 4. Implement scheduled tasks. (Serverless.js, Node.js, Redis)
- 5. Implement the e-invoice API.
- 6. Dockerize and deploy with GitLab CI.

#### **ASUS**

Software Engineer 2015年3月-2016年2月(1年) 台灣台北市

System & Process Team

Develop automation test system and tools.

- 1. Maintain Jenkins CI projects.
- 2. Implement an Android app automated test system. (Python, Bash)
- 3. Implement REST APIs. (node.js + oracledb + express)
- 4. Design test report by Bootstrap.
- 5. Code review with Gerrit.
- 6. Write Android APP test scenarios. (Robotium, Calabash Framework)

#### Freelancer

Android Developer (Part Time) 2014年6月-2015年3月(10個月)

台灣 台北市

Develop Android applications.

- 1. Social App:
- a. Optimize user experience of application with UI/UX designer by using many components.(Actionbar/NavagationBar/Fragment/ViewPager/ListView/TableLayout/Dialog)
- b. Implement calendar function with backend engineer. (Soap)
- 2. Product Promotion App: Introduce products with images and tables.
- 3. Chat App: Communicate with GCM and implement backend service by PHP.

#### 研華科技

Software Engineering Intern 2013 年 9 月 - 2014 年 2 月 (6 個月)

台灣 台北市

In DQA team.

- 1. Develop an automated tool for managing test. (C#)
- 2. Write unit test for testing web page. (Java, Selenium Framework)

## 學歷

國立臺北科技大學

大學, 電資學士班資工組 · (2009 - 2014)