Peter Koh

eatpeppershothot.blogspot.com | github.com/gojun077 gojun077@gmail.com | +82-10.5746.6969

FDUCATION

JEJU NATIONAL UNIVERSITY

MA Translation | Coursework Completed

Jeju City, South Korea

OHIO STATE UNIVERSITY

BS MATHEMATICS Columbus, Ohio, USA

LINKS

Gitlab:// gojun077 Bitbucket:// gojun077 Twitter:// @gojun077

SKILLS

PROGRAMMING

Python • Golang • Bash

UNIX/LINUX

RHEL/CentOS • Debian/Ubuntu • Solaris • nginx • mysql • Wireguard

DEVOPS & CLOUD

Ansible • Docker • Vagrant • Openstack • AWS • GCP • Gitlab CE • Jenkins • collectd • Stackdriver • Cloudwatch • Pagerduty • Hashicorp Vault

MOOC COURSES

EDX. COURSERA

- MITx 6.00x Intro to CS with Python
- UBCx Systematic Program Design I
- UCI Programming with Google Go

REDHAT

- CL220 Cloudforms
- CL210 Openstack Admin

LANGUAGES

- Korean
- English

EXPERIENCE

ELECTRONIC ARTS | DEVOPS ENGINEER

2019.11 - Present | Seoul, Yeoksam-dong

• FIFA DevOps: • part of a follow-the-sun global Ops/SRE team • maintain Jenkins CI servers • develop concurrent Python tools to run make-good API calls for over 1.5 million users • Gossly: wrote an automated SSL cert scanner + Slackbot in Golang using concurrency with goroutines • fifa-cuervos: wrote a Python app with sqlite3 backend to aggregate maintenance event data from various internal REST API's and visualize events using MS Azure Graph API for Outlook 365 and GCal API for Google Calendar

PEERTEC | DEVOPS ENGINEER

2018.04 - 2019.11 | Seoul, Yeoksam-dong

• GDAC.com cryptocurrency exchange: • slashed monthly AWS spend from \$100K/month to under \$10K/month • wrote bot in Python using AWS Cost Explorer API sending realtime billing alerts to Slack • automated deployment of AWS resources with Python boto3 and used ansible for EC2 host config mgmt • wrote AWS WAF firewall rules to block endpoint attacks • setup monitoring & alerting with collectd, AWS Cloudwatch, Slack, Pagerduty • Replaced ELK cluster with Cloudwatch Logs + logic in Python for custom alert triggers • managed AWS AuroraDB mysql cluster • ran workloads on GCP and used Stackdriver for monitoring/alerting

ATTO RESEARCH | PRIVATE CLOUD ENGINEER

2017.09 - 2018.04 | Seongnam-si, Pangyo

- <u>Hana Financial Cloud Project</u>: deployed RDO **Openstack** Newton (60 nodes) and integrated it with our company's custom SDN + NFV solution managed dozens of nodes with **Ansible**, **Bash**, and **Python**
- KOSCOM R&D Zone Cloud Project: deployed Ubuntu **Openstack** Newton (30 nodes) created custom network failover logic in **Python** to run on a whitebox switch running Linux

OSSLAB (LINUX DATA SYSTEM) | DEVOPS ENGINEER

2016.12 - 2017.08 | Seoul, Samseong-dong

- Ministry of Nat'l Defense Cyber Command: deployed Openstack Mitaka system automation using Python and Bash scripts
- Republic of Korea Air Force Radar Base: Aggregated radar sensor data into Splunk pulled raw radar data from Sun Solaris server using Iftp and parsed data with Python, visualization with Python matplotlib

GROWIN | SYSTEM ENGINEER

2014.09 – 2016.11 | Seoul, Samseong-dong Linux Sysadmin: Worked mostly with RHEL, Ubuntu Linux servers

AWARDS / CERTIFICATIONS

2020 Google Code Jam / Kickstart

GCJ 2018, GCJ 2019, KS 2019, GCJ 2020, KS 2020

2017 Openstack Foundation Certified Administrator COA-1700-0718-0100 | Koh

2016 Redhat RHCSA Openstack (RDO 6.0)

Redhat ID 150-040-103