HU SHIJIE (STUART HU)

Phone: 13917285414 E-mail: stuarthu2002@hotmail.com

Education

• Shanghai Jiao Tong University—Shanghai Master of Engineering in Information Security

-2006.2 - 2008.12

• Shanghai Jiao Tong University—Shanghai

Bachelor of Science in Electrical Engineering

-1999.9-2003.7

Working Experience

• Scopely—Shanghai, Jingan

Senior Devops Engineer: 2021.7 - 2022.10

- Creating engineer backend infrastructure on China AWS, including Gitlab instance/runners/CICD pipelines.
- Porting mobile game backend from AWS ECS to China Ucloud k8s, including storage/database/caches/message queues.
- Support China partner for the infrastructures and backend servers, troubleshooting stability/scalability issues.
- Cordinate between global team/third party dev teams/China partner for the game development and deployment.
- Design and implement game content merge solution.
- Creating central monitoring system (grafana/prometheus) to monitor k8s and vm nodes metrics (CPU/memory usage) and game metrics.
- Baidu—Shanghai, Zhangjiang

T6: 2020.12 - 2021.6

- Design and implement streaming computing platform.
- Improbable—Shanghai, 688 Plaza

Senior Infrastructure Architect: 2019.5 – 2020.11

- Porting SpatialOS from GKE to k8s cluster on China AWS. Switching GCR to ECR,
 GCE to EC2, Google IAM to AWS IAM. Using terraform to manage clusters.
- Create CICD pipelines on BuildKite, automatically rollout on testing/staging/production environment.
- Multiple knowledge sharing session inside China Infra team, like OAUTH introduction and Golang advanced topics.
- Architect, design and implement China Billing system.
- Member of API Guild, writing Improbable API Standard Proposals, push approval process.

• Qiniu—Shanghai, Zhangjiang

Senior Developer: 2018.4 - 2019.5

- Implemented NAS gateway protocols including NFS/FTP.
- Implemented Version Management for Qiniu's object storage.
- Implemented S3 gateway for Qiniu's object storage.
- Submitted 4 patents during work, application number: 201810813487.3, 201811227621.8, 201910124563.4, 201910124576.1

• EMC—Shanghai, KIC

Principal Software Engineer: 2014.2 - 2018.4

- Mozy Infra Team DEV Leader, lead 2 teams simultaneously, main responsibility includes: architecture design, feature design review, code review, solution investigation, POC research, coaching and managing team members.
- Quickly master new things like S3 protocol, Golang, Cloud Foundry, Cassandra and ElasticSearch, able to explain tech details to team members.
- Recognized as CE(consistently exceeds) in 2015, 2016 year end KPI review.

• Nomura Information Technology—Shanghai, Central Plaza

Senior Developer: 2013.1 - 2014.1

- Develop and maintain the position management system of Nomura Investment Bank.

• SAP Labs China—Shanghai, Zhangjiang

Application Developer: 2007.9 - 2013.1

- Working in inventory module for SAP Business One.

• Accton Technology Corp—Shanghai, Caohejing

Senior Software Engineer: 2006.10 - 2007.9

 Develop, maintain and test network protocol software such as MPLS, LDP and DVMRP on hybrid switch. Use pure C on VxWorks.

• Pengyue Jinghong Technology Corp—Shanghai, Zhangjiang

Software Engineer: 2003.7 - 2006.10

 Develop, maintain and test network security software in Linux. The main develop language is C/C++, part of WEB configuration module implemented with Perl and Bash.

Skill Set

• Developer Expertise:

- Familiar with distributed object storage system, years of architecturing, designing, developing, deploying and on line bug investigation experience.
- Fully understanding of software development life cycle.
- Love problem solving.
- Good at coaching team members with technical direction and guidance.
- Strong sense of ownership and commitment, proactively take on new challenges with minimal supervision.

• English:

- CET Band 6.
- 10+ years of working in foreign companies like SAP and EMC, fluent communicating with colleagues overseas.

• Operating System:

- 10+ years on Linux, have a deep understanding of Linux architecture, fully understanding of Linux IPC, System Call and many other OS related stuffs such as timer, interrupt handling and process scheduling.
- 6 years on Windows with Visual Studio.

• Database:

- Excellent SQL/NOSQL programming.
- Familliar with Cassandra, ElasticSearch.

• Programming Languages:

- Expert in C/C++/Golang.
- Proficient in Perl/Python/Ruby/Bash.

Other Achievements

• Open Source Contribution:

- Raise pull requests for GitHub projects like facebook/rocksdb, jetstack/cert-manager

• Book Written:

- Distributed Object Storage Pricipal, Architect and Go Implement
- Distributed Cache Pricipal, Architect and Go Implement

• Book Translated:

- Principles of Object-Oriented JavaScript
- Python and HDF5
- High Performance Python