# BAIHU QIAN

13066 Elm Tree Dr, Apt 301 \( \rightarrow \text{Herndon, VA 20171} \)
(412) 765-9780 \( \rightarrow \text{baihuqian@gmail.com} \)

www.linkedin.com/in/baihuqian/ obaihuqian.github.io

#### EXPERIENCE SUMMARY

I am a Software Engineer and Architect with extensive hands-on experience in design, implementation, operation, and optimization of cloud-scale, highly-available distributed software services. Proficient in:

- · Service-oriented architecture and microservice architecture;
- · High-availability (HA) and scalability best practices;
- · Large-scale distributed software system;
- $\cdot$  RESTful API design;
- · High performance, event-driven and asynchronous software systems.
- · Architect and build software systems in the cloud.
- · DevOps, operational excellence, and service monitoring best practices.

I am an Engineering Lead and Project Manager with an impeccable record of delivering high-impact, large-scale, and complex projects across teams and organizations.

#### **EMPLOYMENT**

## HyperPlane and New Service, Amazon Web Services

Herndon, VA

Software Development Engineer II

September 2017 - Present

Reveiled at re:Invent 2017, AWS HyperPlane is the group of highly-scalable software-defined network services. I am the lead control plane engineer of the Layer-3 HyperPlane platform and a new AWS service powered by HyperPlane.

- · Architect and implement the control plane for HyperPlane: API service, DynamoDB data store, provisioning and resource management service, and health monitoring system.
- · Key member of the new product design group. Responsibilities include API and User Experience (UX) design, documentation and cost modeling. Actively involved in product design and business discussions.
- · Lead a team of 5 engineers to deliver API service, provisioning, and AWS management console for the new AWS service. Prioritize tasks to minimize blockers and integration risks with other teams.
- · Develop other engineers, improve engineering standards and promote best practices.

## VPN, Amazon Web Services

Herndon, VA

Software Development Engineer II Software Development Engineer I

February - September 2017 May 2015 - February 2017

AWS VPN service provides highly-available managed connectivity between on-premise networks and VPC using industry-standard IPSec technology over the Internet. It is the foundational Infrastructure-as-a-Service (IaaS) for hybrid cloud and multi-cloud in AWS. The 2nd generation software-defined solution provides high scalability, faster feature velocity, and better Quality-of-Service.

- · Deliver public features. Responsibilities include feature definition, API design, task planning and estimation, implementation, project management, and cross-team communication. Features launched in 2017 are:
  - 1. Configurable Amazon-side ASN on Virtual Private Gateway;
  - 2. VPN Custom PSK, Inside Tunnel IP, and SDK update;
  - 3. VPN support for VPC expansion.
- · Optimized the performance, efficiency, and scalability of the provisioning service.
- · Optimized the distributed routing engine for better performance, lower latency, and higher efficiency.

- · Optimized MySQL database queries and access usage.
- · Improved overall service availability, quality of service, latency, and error rates. Improved resiliency to dependency failures.
- · Hire and mentor engineers and interns in the team.

## SIDE PROJECT

## Robinhood Portfolio Management

August 2017 - Present

MerryMen provides automatic portfolio management for Robinhood at a very low cost, while popular financial management apps (e.g., Mint, PersonalCapital) do not support Robinhood.

- · It is a Python application is hosted on AWS Lambda, It leverages AWS Secrets Managers to manage credentials, and sends daily reports with Amazon Simple Notification Service (SNS).
- · Google Sheet is used for data persistence, analysis, and visualization.
- · Apex and Terraform are used to manage Lambda functions.

## TECHNICAL SKILLS

Programming Language Scala, Java, Python, Go, Ruby, C

Framework Akka, Spring

Web Technology Ruby on Rails, AngularJS, GWT, Node.js, Twisted

Logging & Testing Log4j, JUnit, ScalaTest, Mockito, Hamcrest

Tools Maven, Ant, Git, Distutils

Relational Database MySQL, SQLite, Squeryl, SQLAlchemy, JDBC

NoSQL Database DynamoDB, HBase

Data Warehouse Redshift

Data Analytics ElasticSearch, Hadoop, MapReduce, Hive, Spark

Operating System Major Linux distributions (Ubuntu, Amazon Linux, RHEL), MacOS

#### CERTIFICATION

· AWS Certified Solutions Architect - Associate

April 2018 December 2017

· AWS Certified Developer - Associate

E.1 0016

· Juniper Networks Certified Associate - Junos

February 2016

#### **EDUCATION**

#### Carnegie Mellon University

M.Sc. in Electrical & Computer Engineering

Pittsburgh, PA August 2013 - May 2015

## Zhejiang University

B.Eng. in Information & Communication Engineering

Hangzhou, China

Summa cum laude, Chu Kochen Honors College.

September 2009 - July 2013