# Li Pei

Mobile: +1-412-419-4227 Page: http://www.linkedin.com/in/lip17 Email: lipei.work@gmail.com Address: 615 Pavonia Ave APT 1403, Jersey City, NJ 07306

#### EDUCATION

Carnegie Mellon University

Master of Electrical And Computer Engineering, GPA: 3.92/4.00

Pittsburgh, PA

May 2016

Harbin Institute of Technology

Bachelor of Science, Communication Engineering, GPA: 87.78/100

Harbin, China

June 2014

# SKILLS

• Programming Language: Experienced in Scala and Java, hands on coding in Bash, project experience in Go and C.

- Microservice Building: Experienced in building microservice with Spring Cloud, K8S, Thrift and Finagle.
- Big Data ETL: Real life work on data stream with Kafka. Experienced in ETL pipeline build with Hadoop, Scalding, Spark, Oozie, Sqoop. Familiar with big data storage like Hive/Impala, HDFS.
- API Implementation: Worked with both Play and Spring. Database experience in MySQL, Postgre and MongoDB.
- Agile Working: Agile experience including pair-coding, code review, test and validation in full lifecycle, etc.

### EXPERIENCE

# Squarespace, Inc

Software Engineer

New York, NY

Feb. 2018 - Present

## o Census Lock Service:

- Designed and implemented a distributed locking service with basic non-reentrant reader/writer lock and mutex feature based on Kubernetes and Spring Cloud.
- Used MongoDB as underlying storage with its acknowledge writes, unique index and self clean feature, designed document format and implemented DAO with Mongo Morphia.
- ♦ Refactored exsiting data pipeline job from old mutex-based locking mechanism to new lock service.
- Designed logging mechanism with existing internal Elasticsearch/Logstash/Kibana and metric meter for service with Dropwizard Metrics.

## Tapad Inc.

New York, NY

Software Engineer

July 2016 - Feb. 2018

#### • Audience ETL Platform:

- ♦ Built and extended features of an automated target audience ETL platform from scratch.
- ♦ Contributed in ETL and API design. Paired with frontend engineer on API implementation with Typed.js.
- ♦ Integrated with 2 major partners and customize upload client with status logging, error and flow control feature.
- ♦ Implemented sbt integration test in one command for API and wrapper client featuring docker compose.

### • Tracked Event Streaming:

- Implemented a tracked event streaming pipeline from internal to external platforms with Kafka.
- ♦ Built the notification mechanism from API to consumer for consumer in-memory map refreshing with Zookeeper.

### • Analytics Report Generator:

- ♦ Built pipeline for hourly thirdparty data import and summarization with Hadoop, Oozie and Sqoop.
- ♦ Dockerized VM-based report worker and API. Configured them in Mesos with service discovery through Nginx.
- Implemented worker coordination mechanism using Zookeeper in case of Mesos instance failure and report loss.

### o IP Look Up Service:

- ♦ Used Mesos, Finagle and Zookeeper to dockerize off-heap memory based service out of bidding system.
- ♦ Implemented client side lazy evaluation and cache to minimize service QPS and latency to improve performance.

#### • Cross Screen Audience Experiment:

- ♦ Took full charge of whole ETL pipe-line design, implementation and performance validation.
- ♦ Extracted data from AWS S3 and HDFS, transformed data and generated a graph based cross screen target audience with Scalding. Implemented data upload mechanism to thirdparty platform.