# **Daeseong Kim**

# Result-driven & Responsibility-driven Software Engineer

scvgoe@gmail.com linkedin.com/in/scvgoe scvgoe.github.io github.com/scvgoe

#### **SKILLS**

Languages: typescript, javascript, python, C#

**Toolsets**: serverelss, express, typeorm, routing controllers, redis, docker, flask **AWS**: EC2, lambda, apigateway, cloudfront, s3, athena, emr, route53, codebuild

# **WORK EXPERIENCE**

### Backend Engineer, SQA Engineer / Zigbang zigbang.com

July 2017 ~ September 2019 | Seoul, South Korea

- "Dev. B2B Part": developed server API for internal admin pages and for real estate agent pages that manage product and real estate items
- "Dev. Team Backend Part": developed server API for real estate mobile app, developed geohash based cache, developed multiple microservices
- "CTO Team SQA Part": Established access log and s3 inventory analysis environment, developed internal common CI system, login system(oauth), established multi origin CDN, developed legacy code analysis system dcd(dead code detector)
- keywords: typescript, express, typeorm, routing controllers, serverless, redis, dotnet, C#, mysql, python, aws, akamai, azure devops

#### Backend Engineer / Softplan softapp.co.kr

October 2016 ~ July 2017 | Busan, South Korea

- "WooRiDongNe27DoC(우리동네27도씨)": developed mobile app server API of local store curating service, developed personalized recommendation system for stores using collaborative filtering
- keywords: javascript, koa, mssql, redis, docker, collaborative filtering

#### **Intern / Origingames**

August 2016 ~ October 2016 | Seoul, South Korea

- "Crocus": developed mobile action RPG client, developed internal tool
- keywords: unity, C#, winform

# **Intern / Dryadgames**

June 2016 ~ August 2016 | Seoul, South Korea

- "SuperAkDangDaeJakJeon(슈퍼악당대작전)": developed http-based mobile strategy RPG server API
- keywords: python, flask, redis, mysql

#### **EDUCATION**

B.S. Computer Science / KAIST - March 2013 ~ August 2020 Michuhol Foreign Language High School - March 2010 ~ February 2013