“Jay” Jaeyoon Lee

Software Engineer

(+82) 10-2797-7855

[onteeae@naver.com](mailto:onteeae@naver.com)

# Education

## Seoul National University, Seoul, Korea *–* Naval Architecture and Ocean Engineering, Bachelor’s degree

2012.03 – 2019.02

Cum laude(GPA 3.71/4.3)

## Seoul National University, Seoul, Korea *–* Computer Science and Engineering, Bachelor’s degree

2012.03 – 2019.02

Cum laude(GPA 3.71/4.3)

# Languages

**Korean(Mother language)**

**English(Proficient)**

* Can understand(read/listen) almost every sentence
* Can write in Professional/Academic level.
* Can speak in everyday english level.

# Skills/Technologies

**Proficient: Java(Spring), SQL, MySQL**

**Famailar: Python(Django), JavaScript/TypeScript(JQuery, Angular), Kafka, Reddis**

**Basic: Kubenetes, Docker**

# Career/Employment

## Naver *–* Store Platform , Developer Internship(Full-Stack)

2018.07 – 2018.08

* Worked in my junior year for summer intership.
* Developed V-Fansub(Fan subtitle translate for *VLIVE*) Service
* Utilized: Cubrid(DBMS), Spring(Java), Grails(Groovy), JavaScript, RabbitMQ

## Naver Webtoon – Store Platform/Contents Store Tech, Server Developer(Full-Stack)

2019.02 – Current

* Currently working in a store platform team, which provied paid-related features for digital contents services; *Audioclip, VLIVE, VIBE, Line Webtoon*
* Main Job:

Implement paid-basis Business Model such as Susbscription, Coin(Cash) based products, ticket products, coupon, promotions.

Payment/ User-Right Verfication.

Purchase/Usage Restriction based on policy settings(ex: age/country/platform restriction)

Partial support for Settlement/Accounting.

* Utilized: Spring, JQuery, MySQL, Reddis, Kubenetes/Docker

# Projects

## 졸업하샤(“Lets Graduate!”)(2017.09 – 2017.12)

Class Evaluation/Graduate Assessment platform for Seoul National University.

* Main Feature: Recommend mandatory classes based on user’s taken classes.

Class Evaluation, Class Timetable Management.

* Role: Backend Developer
* Utilized: Django, Angular, Elastic Search

## 모이샤(“Lets Gather!”)(2018.09 – 2019.03)

Interest-Based, Closed-Ranged Social Network Service.

* Main Feature: Feeds based on subscribed interests. Feed Filtering. Interest Recommendation based on Jaccard Score.

Interest Search, Community Features.

* Role: Project Manager, Fullstack Developer
* Utilized: Django, Angular, Elastic Search, PostgreSQL, AWS