# **KYEONGSEO KIM**

Software Engineer



## **WORK EXPERIENCE**

## Developer

### **Tmax**

- Research & Development in A.I. Business

2021.02 - PRESENT

- Responsible for CI/CD of ERP Service within Kubernetes-based cloud platform
- · Developed frontend and backend services using React, Node
- Participated in designing the cloud architecture of the service module

Developer

### **Radiation Nanomechanics Lab**

Web Outsourcing

2019.08 - 2019.12

• Developed both frontend/backend of the project for KAIST RNL website (2 developers)

-----

## Intern Developer

## **Puppypop**

Development for iOS App

2019.06 - 2019.08

- · Managed entire process from Swift WebViewing to App Store uploading
- · Added the push notification to iOS App using FCM
- Studied the environment of AWS(Amazon Web Services), EC2(Elastic Computing Cloud)

## **ACTIVITY**

## Developer

SPARCS (System Programmers' Association for Researching Computer Systems)

2016 - 2020

- Developed backend functions such as Database, RESTful APIs, Socket API for the biseo(meeting platform) project
- Learned server management skills in Wheel(server management team)

## **EDUCATION**

## School of Computing

KAIST Semiminor in A.I

March 2015 - PRESENT

## Gwangju Science Academy

Feb 2013 - Feb 2015

## SKILLS(\*:beginner)

## **Programming Languages**

C, Python, JavaScript, Java\*

#### Web Frontend

React, HTML, CSS

### Web Backend

Node, Spring Boot\*

### **Tools**

Docker, Git, Kubernetes, AWS\*(EC2, EKS), GCP\*(GKE)

### Basics

Linux, MongoDB, MySQL\*, Vim

## LANGUAGES

## Korean

Native

### **English**

Basic

## **SCHOLARSHIPS**

### **LINE Scholarships**

2018 - 2019

for undergraduates in S.o.C