

## WORK EXPERIENCE

---

Jul 2021  
~ present

### **Hyperconnect, Machine Learning Software Engineer**

Seoul, Korea

- Engineering for reliable and scalable AI/ML services. Aiming to construct, automate, and optimize every AI/ML task and pipeline in the company except for model research.
- JD (Korean): <https://career.hyperconnect.com/job/d43045bb-1da8-4289-bd0a-435096b6619d>

Jul 2020  
~ Sep 2020  
(3 months)

### **NAVER Corp, Software Engineer Intern**

Seongnam, Korea

- (1): Designed and developed a deep learning model management service for AI research scientists to increase ML research productivity.
- (2): Developed the in-house ML training codebase (PyTorch-based) and built an automated testing environment specialized for the ML code. Also participated in the development of various ML pipelines to improve research productivity.
- Review post (Korean): <https://prev.github.io/posts/AI-SWE-Internship/>

Feb 2019  
~ Jul 2019  
(6 months)

### **JENNIFERSOFT, Software Engineer Intern**

Paju, Korea

- Developed a performance monitoring solution for frontend developers.  
(<https://front.jennifersoft.com/about>)
- Contributed to the frontend part of the product using React/TypeScript and led two side projects including component separation using Storybook and automated simulations for demo using Docker and Selenium.

Jul 2018  
~ Aug 2018  
(2 months)

### **Ratchet Cloud, Software Engineer Intern**

Vancouver, Canada

- Designed and developed a game forum system as an open-source project with Express and React along with the test codes (88% coverage on the backend part).  
(<http://github.com/h8tch-innovations/powerforums>)

## EDUCATION

---

Sep 2019  
~Aug 2021

### **M.S. in Computer Science, KAIST**

Daejeon, Korea

- GPA: 4.0 / 4.3
- Advisor: Sunghee Choi

Mar 2015  
~Aug 2019

### **B.S. in Computer Science, Hanyang University**

Seoul, Korea

- GPA: 3.97 / 4.5

Mar 2012  
~Feb 2015

### **Korea Digital Media High School**

Ansan, Korea

## SOFTWARE DEVELOPMENT SKILLS

---

<b>Languages</b>	Python, JavaScript, TypeScript, Golang <sup>†</sup> , Java <sup>†</sup> , Scala <sup>†</sup> , C++ <sup>†</sup>
<b>Backend</b>	Flask, FastAPI <sup>†</sup> , Express <sup>†</sup> , AWS
<b>Web Frontend</b>	React/Redux, AngularJS <sup>†</sup> , SASS, Webpack, jQuery
<b>Database</b>	MySQL, DynamoDB <sup>†</sup> , MongoDB <sup>†</sup> , Redis <sup>†</sup>
<b>DevOps</b>	Docker, Jenkins, Kubernetes <sup>†</sup>
<b>ML</b>	PyTorch <sup>†</sup> , TensorFlowJS <sup>†</sup>

<sup>†</sup> Little experience

## PUBLICATIONS

---

- [p.4] **Youngsoo Lee**, Sangdoo Yun, Yeonghun Kim, and Sunghee Choi, “**Progressive Transmission and Inference of Deep Learning Models**”, To appear at *20th IEEE International Conference on Machine Learning and Applications (ICMLA)*, 2021  
<https://get.prev.kr/papers/preprint/progressivenet.pdf>
- [p.3] **Youngsoo Lee** and Sunghee Choi, “**A Greedy Load Balancing Algorithm for FaaS Platforms**”, *5th International Conference on Cloud and Big Data Computing*, 2021  
[https://get.prev.kr/papers/preprint/faas\\_lb.pdf](https://get.prev.kr/papers/preprint/faas_lb.pdf)
- [p.2] **Youngsoo Lee** and Sunghee Choi, “**Accelerated Parallel Ray Tracing using Cloud**”, *Korea Software Congress (KSC) 2020*  
<https://www.dbpia.co.kr/journal/articleDetail?nodeId=NODE10529850>
- [p.1] **Youngsoo Lee** and Sunghee Choi, “**Progressive Compression of Neural Networks using Quantization**”, *Korea Computer Congress (KCC) 2020*  
<https://www.dbpia.co.kr/journal/articleDetail?nodeId=NODE09874583>

## OTHER EXPERIENCE AND ACTIVITIES

---

- Jul 2016  
~ Oct 2017
- SW Maestro Program**  
Seoul, Korea
- A program operated by Korean government to promote best software engineers and entrepreneurs.
  - Awarded as top 8 teams among 33 teams [a.2], presented at the "100+ Conference" hosted by Ministry of Science and ICT, and signed MOU with 3 companies based on the technology.
- Mar 2015  
~ Jun 2016
- ALOHA - Algorithm Research Club at Hanyang University**  
Seoul, Korea
- Carried out advanced studies of algorithms and challenged to various algorithm competitions. [a.1][a.4]

## PROJECTS

---

- Feb 2012  
~ Present
- Color Scripter**  
<https://colourscripiter.com>
- Online code syntax highlighting service that helps developers upload their code to their blogs or websites with high readability.

- 10~20k visitors per month, 500+ plugins made by users, 150+ donators supporting this service.
- Implemented with Python, JavaScript, and MySQL along with the test codes (72% coverage on the backend part).
- *Contribution: 100%*

Dec 2019  
~ Mar 2020

### HotFunctions: A micro FaaS Framework

<https://github.com/Prev/HotFunctions>

- A Micro FaaS(Function-as-a-Service) framework for research to test performance of load balancing algorithms in FaaS.
- Implemented with Golang and Docker, and adopted various techniques proposed in recent studies to improve FaaS performance.
- Used in a study [p.3] proposing a new FaaS load balancing algorithm.
- *Contribution: 100%*

Mar 2018  
~ Oct 2018

### K-React: Korea's trend topic and reaction analysis service

<https://github.com/Prev/kreact>

- Public opinion analysis service that allows identifying whether the policies or marketing plans are going in the right direction by visualizing public opinion in real time.
- Implemented with Python, AngularJS, and Redis along with the NLP and text mining techniques.
- Graduation project at Hanyang University with one other team member [a.5].
- *Contribution: 60%*

Jan 2017  
~ Oct 2017

### Memento

[https://get.prev.kr/memento\\_presentation.pdf](https://get.prev.kr/memento_presentation.pdf) (19MB)

- A project from SW Maestro Program, which collects data scattered on the Internet, and analyzes to the meaningful information through AI technology to tell the life of the famous people.
- Participated as a team leader with 2 other mentees and a mentor.
- Developed the frontend part and designed a scalable architecture of backend view part on the project.
- *Contribution: 33%*

## AWARDS

[a.5]	1 <sup>st</sup> place in Graduation Project Exhibition at Hanyang Univ. Department of Computer Science	Nov 2018
[a.4]	5 <sup>th</sup> place in 5th Algorithm Competition's advanced division at Hanyang Univ.	Nov 2018
[a.3]	Award for excellent records (supported by AhnLab) in 8th TOPCIT	Dec 2017
[a.2]	Selected as a one of the top teams from 7th SW Maestro Program (30,000,000₩ reward per team)	Oct 2017
[a.1]	1 <sup>st</sup> place in 2nd Algorithm Competition's beginner division at Hanyang Univ.	Nov 2015