# Youngsoo Lee

#### **WORK EXPERIENCE**

#### Jul 2021

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

~ present 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): <a href="https://career.hyperconnect.com/job/d43045bb-1da8-4289-bd0a-435096b6619d">https://career.hyperconnect.com/job/d43045bb-1da8-4289-bd0a-435096b6619d</a>

#### 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): <a href="https://prev.github.io/posts/AI-SWE-Internship/">https://prev.github.io/posts/AI-SWE-Internship/</a>

## Feb 2019

#### JENNIFERSOFT, Software Engineer Intern

~ Jul 2019 (6 months) 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). (<a href="http://github.com/h8tch-innovations/powerforums">http://github.com/h8tch-innovations/powerforums</a>)

#### **EDUCATION**

Sep 2019 ~Aug 2021	<ul> <li>M.S. in Computer Science, KAIST</li> <li>Daejeon, Korea</li> <li>GPA: 4.0 / 4.3</li> <li>Advisor: Sunghee Choi</li> </ul>
Mar 2015 ~Aug 2019	<ul><li>B.S. in Computer Science, Hanyang University</li><li>Seoul, Korea</li><li>GPA: 3.97 / 4.5</li></ul>
Mar 2012 ~Feb 2015	Korea Digital Media High School Ansan, Korea

## SOFTWARE DEVELOPMENT SKILLS

**Languages** Python, JavaScript, TypeScript, Golang<sup>†</sup>, Java<sup>†</sup>, Scala<sup>†</sup>, C++<sup>†</sup>

**Backend** Flask, FastAPI<sup>†</sup>, Express<sup>†</sup>, AWS

**Web Frontend** React/Redux, AngularJS<sup>†</sup>, SASS, Webpack, jQuery

**Database** MySQL, DynamoDB<sup>†</sup>, MongoDB<sup>†</sup>, Redis<sup>†</sup>

DevOps Docker, Jenkins, Kubernetes<sup>†</sup>
ML 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
  <a href="https://get.prev.kr/papers/preprint/faas lb.pdf">https://get.prev.kr/papers/preprint/faas lb.pdf</a>
- [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

  <a href="https://www.dbpia.co.kr/journal/articleDetail?nodeId=NODE09874583">https://www.dbpia.co.kr/journal/articleDetail?nodeId=NODE09874583</a>

#### OTHER EXPEIENCE AND ACTIVITIES

Jul 2016

#### **SW Maestro Program**

~ Oct 2017

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

#### ALOHA - Algorithm Research Club at Hanyang University

~ Jun 2016

Seoul, Korea

• Carried out advanced studies of algorithms and challenged to various algorithm competitions. [a.1][a.4]

# **PROJECTS**

Feb 2012 Color Scripter

~ Present <a href="https://colorscripter.com">https://colorscripter.com</a>

• 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

#### **HotFunctions: A micro FaaS Framework**

~ Mar 2020 <a href="https://github.com/Prev/HotFunctions">https://github.com/Prev/HotFunctions</a>

- 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

#### Memento

~ Oct 2017

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%

# **Y** 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\;\mathbf{#}\) reward per team)	Oct 2017
[a.1]	1st place in 2nd Algorithm Competition's beginner division at Hanyang Univ.	Nov 2015

Last update: Sep 18, 2021