

# Hyunsoo Lee

Email: [ahyunsoo3@gmail.com](mailto:ahyunsoo3@gmail.com) | Phone: 010-3825-9888 | Personal Homepage: <https://ahyunsoo3.github.io/>  
Based in South Korea

---

## 1. Education & Service

<b>B.S.</b>	Sun Moon University Asan, South Korea	Computer Science	03/2012 – 02/2020
<ul style="list-style-type: none"><li>- Major GPA: 4.3 / 4.5 Last 60 credits GPA: 4.23 / 4.5</li></ul>			
<b>Exchange Student</b>	Purdue University West Lafayette, IN	CIT	08/2019 – 12/2019
<ul style="list-style-type: none"><li>- Sponsored by IITP (Institute for Information &amp; communication Technology Planning &amp; evaluation) &amp; Sun Moon University</li></ul>			
<b>Army</b>	Republic of Korea Marine Corps Yeonpyeong Island, Incheon, South Korea	Air Defense Unit	04/2014 – 01/2016
<ul style="list-style-type: none"><li>- Served as Communications Specialist (Sergeant) in an Air Defense Unit; honorably discharged</li></ul>			
<b>Anyang Technical High School</b> Anyang, South Korea	<i>Graduated as Valedictorian</i> Biochemical Engineering		03/2009 – 02/2012
<ul style="list-style-type: none"><li>- Ranked first every semester throughout high school</li></ul>			

## 2. Employment History

<b>Security Guard</b> Contract	Security Management Department TaeYoung, Anyang, South Korea		10/2025 –
<b>Game Developer</b> Contract, Freelancer	MSW: Next World Creator Toben Studio, USA		10/2024 – 10/2025
<b>AI Researcher</b> Contract	Department of Artificial Intelligence Lululab Inc., Seoul, South Korea		07/2021 – 10/2021
<b>Software Engineer</b> Contract	Lab of Computer Processing System Sun Moon University, Asan, South Korea		03/2020 – 08/2020
<b>Software Manager</b> Student Intern	Online Marketing Department ECPlaza, Seoul, South Korea		03/2019 – 06/2019
<b>Software Engineer</b> Student Intern	Smart Car Processing Department Ocube, Daegu, South Korea		12/2017 – 02/2018

### 3. Projects

a.	Next World Creator: Managing, Developing, Building Game	2025
b.	AI Mathematical Olympiad	2024
c.	Personal Identifiable Information Data Detection	2024 — Top 2.8%
d.	Detect AI Generated Text	2023 — Top 7.4%
e.	LLM Science Exam	2023
f.	IceCube - Neutrinos in Deep Ice	2023 — Top 9.5%
g.	RSNA Screening Mammography Breast Cancer Detection	2023
h.	Operating Reverse Engineering using APK Tools	2022
i.	Detecting Harmful Factors of Personal Skin	2021
j.	AI translator for Commenting Soccer games	2019 — Grand Prize
k.	Managing Online Marketing Services	2019
l.	Providing Companies with SEO Services	2019
m.	Convenient Tools for a hearing-impaired person	2018 — Honorable
n.	Educational Web sites for new programmers	2018
o.	Developing a mock version of E-call Services	2017

### 4. Honors and Awards

<b>Grand Prize</b>	2019 AI World Cup, Commentator Modeling Category Developed an AI commentator model for the AI World Cup, sponsored by KAIST.	11/2019
<b>Scholarship</b>	Academic Outstanding Performance GPA: 4.07/4.5 Credits: 21 major and 2 elective credits completed	08/2018
<b>Scholarship</b>	Academic Top Performance GPA: 4.5/4.5 Credits: 21 major credits completed	02/2018
<b>Scholarship</b>	Served as the President of Union Clubs' Management Held the role of general manager, overseeing 2,000+ students across 72 clubs.	08/2017-08/2018

### 5. Additional Courses

- Google Cloud Fundamentals: Core Infrastructure — *Grade: 88.86%*
- End-to-End Machine Learning with TensorFlow on Google Cloud — *Grade: 85%*
- Production Machine Learning Systems — *Grade: 93.16%*
- Architecting with Google Kubernetes Engine: Workloads — *Grade: 95.83%*
- Architecting with Google Kubernetes Engine: Production — *Grade: 95.80%*
- Architecting with Google Kubernetes Engine: Foundations — *Grade: 87.17%*

### 6. Specialization Certificate

- Architecting Google Kubernetes Engine by Google Cloud on Coursera *05/2019*
- Certified Information Processing Technician (Korea) *06/2015*

- Microsoft Office Specialist 2007 Master 09/2013
- Certified Chemical Analysis Technician (Korea) 07/2011