

# 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
-	Major GPA: 4.3 / 4.5 Last 60 credits GPA: 4.23 / 4.5		
<b>Exchange Student</b>	Purdue University West Lafayette, IN	CIT	08/2019 – 12/2019
-	Sponsored by IITP (Institute for Information & communication Technology Planning & evaluation) & Sun Moon University		
<b>Army</b>	Republic of Korea Marine Corps Yeonpyeong Island, Incheon, South Korea	Air Defense Unit	04/2014 – 01/2016
-	Served as Communications Specialist (Sergeant) in an Air Defense Unit; honorably discharged		
<b>Anyang Technical High School</b>	Anyang, South Korea	<b>Graduated as Valedictorian</b> Biochemical Engineering	03/2009 – 02/2012
-	Ranked first every semester throughout high school		

## 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 — <i>Top 2.8%</i>    |
| d. | Detect AI Generated Text                                | 2023 — <i>Top 7.4%</i>    |
| e. | LLM Science Exam                                        | 2023                      |
| f. | IceCube - Neutrinos in Deep Ice                         | 2023 — <i>Top 9.5%</i>    |
| 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 — <i>Grand Prize</i> |
| k. | Managing Online Marketing Services                      | 2019                      |
| l. | Providing Companies with SEO Services                   | 2019                      |
| m. | Convenient Tools for a hearing-impaired person          | 2018 — <i>Honorable</i>   |
| 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 <i>GPA: 4.07/4.5</i> <i>Credits: 21 major and 2 elective credits completed</i>	08/2018
<b>Scholarship</b>	Academic Top Performance <i>GPA: 4.5/4.5</i> <i>Credits: 21 major credits completed</i>	02/2018
<b>Scholarship</b>	Served as the President of Union Clubs' Management <i>Held the role of general manager, overseeing 2,000+ students across 72 clubs.</i>	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