# HOJUN CHOI

#### AI Researcher, OPEN TO WORK

40, Geumgwang-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, South Korea

### Research Interests

Computer Vision Machine Learning Model Compression LLMs

### Tech Stack

### **Programming Languages**

Python | C | R | SQL

#### **Frameworks**

PyTorch | TensorFlow

### Education

The Kim Jaechul Graduate School of Al at Korea Advanced Institute of Science and Technology

Madison, WI

M.S IN ARTIFICIAL INTELLIGENCE

Mar. 2024 - May. 2025

· GPA: N/A

University of Wisconsin-Madison

Madison, WI

B.S IN COMPUTER SCIENCE AND DATA SCIENCE

Sep. 2020 - Dec. 2022

GPA: 3.9/4.0

# **Publication**

#### **CONFERENCES**

C1 S. Park, *H. Choi*, and U Kang. "Knowledge-preserving Pruning for Pre-trained Language Models without Retraining," The International Conference on Learning Representations (ICLR) 2024 Submission, May 2023.

# Honors and Awards \_\_\_\_\_

2022	Top 10% in Predicting Autonomous Sensor Antenna Performance, LG Research Al Hackathon	South Korea
2022	Nominated for Developing User-friendly Online History Search Chrome Extension, Hatathon	Madison, WI
2022	Dean's List for All Semesters Attended in Recognition of Exceptional Academic Excellence	Madison, WI
2017	Dean's List for All Semesters Attended in Recognition of Exceptional Academic Excellence	Albany, NY

# Professional Experience

### The Korea Advanced Institute of Science and Technology (KAIST)

Seoul, South Korea

AI Research Intern, Advisor: Prof. Insik Shin

Sep. 2023 - Present

- Collected data for UI Captioning and encoded visual contextual information among UI elements based on the mobile app page hierarchy structure.
- Implemented and integrated LLM technology in multi-device applications on Android Studio.
- Research Assistant.

#### **Seoul National University**

Seoul, South Korea

AI Researcher, Advisor: Prof. U Kang

Jan. 2023 - July. 2023

- Specialized in AI model compression and reinforcement learning through quantization research.
- Contributed to a survey paper on lightweight Transformer models using diverse quantization techniques.
- Co-authored a paper on model pruning for NeurIPS2023 Submission by evaluating comparable models and aiding with English translations.

Madison, WI

Sep. 2021 - Dec. 2022

- Simulated CADS operational life cycle and tested new models in a custom CARLA environment.
- Validated collaborative automated driving algorithms with DETR.

#### University of Wisconsin-Madison

Madison, WI

Academic Mentor, Employer: Maisee Her

- Actively engaged in serving the UW community and dedicated to developing intercultural leadership and communication skills.
- Diligently mentored my mentees through academic counseling, resource sharing, and a sincere dedication to their success.
- Enhanced proficiency in crucial AI domains including Linear Algebra, Artificial Intelligence, Human-Computer Interaction, and C Programming.

# **Projects**

Implemented end-to-end detection techniques for large objects in the CARLA environment.  CARLA Research Team Project  Madison, WI Developed a comprehensive workflow for the Sensing-Perception Group CADS System using the CARLA simulator.  Sep. 2022 - Dec. 2022  Database Development  Understood core techniques of DBMS and constructed a database structure for real-world problems using MySQL.  Sep. 2022 - Dec. 2022  Visitory  Developed a user-friendly interactive internet history search Chrome extension.  Jan. 2022 - May. 2022  Operating Systems  Explored MapReduce, memory encryption, file systems, lottery scheduler, shell, and xv6 kernel threads.  Jan. 2022 - May. 2022  Data Modeling with Python & R  Explored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.  Human-Computer Interaction Report Papers  Explored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.  Sep. 2021 - Dec. 2021  Cardiovascular Disease Risk Factor Analysis  Examined causal relationships among variables using statistical models and visualized results through graphs in R.  Sep. 2021 - Dec. 2021  COVID-19 Self-Checker  Addison, WI  Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2021 - Dec. 2021  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2019 - May. 2018 - Aug. 2018  Aug. 2018 - Aug. 2018	Object Detection for Autonomous Driving using DEtection TRansformer	Madison, WI
Developed a comprehensive workflow for the Sensing-Perception Group CADS System using the CARLA simulator.  Database Development  Understood core techniques of DBMS and constructed a database structure for real-world problems using MySQL.  Sep. 2022 - Dec. 2022  Visitory  Madison, WI  Developed a user-friendly interactive internet history search Chrome extension.  Jan. 2022 - May. 2022  Operating Systems  Explored MapReduce, memory encryption, file systems, lottery scheduler, shell, and xv6 kernel threads.  Jan. 2022 - May. 2022  Data Modeling with Python & R  Explored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.  Jan. 2022 - May. 2022  Human-Computer Interaction Report Papers  Madison, WI  Explored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.  Sep. 2021 - Dec. 2021  Cardiovascular Disease Risk Factor Analysis  Examined causal relationships among variables using statistical models and visualized results through graphs in R.  COVID-19 Self-Checker  Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2019 - May. 2018  Lunity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  May. 2018 - Aug. 2018  South Korea  South Korea  South Korea  South Korea	Implemented end-to-end detection techniques for large objects in the CARLA environment.	Sep. 2022 - Dec. 2022
Database DevelopmentMadison, WIUnderstood core techniques of DBMS and constructed a database structure for real-world problems using MySQL.Sep. 2022 - Dec. 2022VisitoryMadison, WIDeveloped a user-friendly interactive internet history search Chrome extension.Jan. 2022 - May. 2022Operating SystemsMadison, WIExplored MapReduce, memory encryption, file systems, lottery scheduler, shell, and xv6 kernel threads.Jan. 2022 - May. 2022Data Modeling with Python & RMadison, WIExplored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.Jan. 2022 - May. 2022Human-Computer Interaction Report PapersMadison, WIExplored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.Sep. 2021 - Dec. 2021Cardiovascular Disease Risk Factor AnalysisMadison, WIExamined causal relationships among variables using statistical models and visualized results through graphs in R.Sep. 2021 - Dec. 2021COVID-19 Self-CheckerMadison, WIDeveloped a simple self-diagnostic analysis CPP software for COVID-19 symptoms.Jan. 2021 - May. 2012A Free Website for Short-Term Memory TestingMadison, WIImplemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.Sep. 2020 - Dec. 2022Time Clock SystemSouth KoreaDesigned C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.Jan. 2019 - May. 2018Unity Games DevelopmentSouth Korea	CARLA Research Team Project	Madison, WI
Nuderstood core techniques of DBMS and constructed a database structure for real-world problems using MySQL.  Visitory  Developed a user-friendly interactive internet history search Chrome extension.  Departing Systems  Explored MapReduce, memory encryption, file systems, lottery scheduler, shell, and xv6 kernel threads.  Data Modeling with Python & R  Explored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.  Data Wodeling with Python & R  Explored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.  Data Wodeling with Python & R  Explored IT support interactions Report Papers  Madison, WI  Explored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.  Sep. 2021 - Dec. 2021  Cardiovascular Disease Risk Factor Analysis  Examined causal relationships among variables using statistical models and visualized results through graphs in R.  Sep. 2021 - Dec. 2021  COVID-19 Self-Checker  Madison, WI  Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2019 - May. 2018  Automation System Development  South Korea  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  South Korea  South Korea  South Korea  South Korea  South Korea	Developed a comprehensive workflow for the Sensing-Perception Group CADS System using the CARLA simulator.	Sep. 2022 - Dec. 2022
VisitoryMadison, WIDeveloped a user-friendly interactive internet history search Chrome extension.Jan. 2022- May. 2022Operating SystemsMadison, WIExplored MapReduce, memory encryption, file systems, lottery scheduler, shell, and xv6 kernel threads.Jan. 2022- May. 2022Data Modeling with Python & RMadison, WIExplored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.Jan. 2022- May. 2022Human-Computer Interaction Report PapersMadison, WIExplored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.Sep. 2021- Dec. 2021Cardiovascular Disease Risk Factor AnalysisMadison, WIExamined causal relationships among variables using statistical models and visualized results through graphs in R.Sep. 2021- Dec. 2021COVID-19 Self-CheckerMadison, WIDeveloped a simple self-diagnostic analysis CPP software for COVID-19 symptoms.Jan. 2021- May. 2021A Free Website for Short-Term Memory TestingMadison, WIImplemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.Sep. 2020- Dec. 2022Time Clock SystemSouth KoreaDesigned C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.Jan. 2019 - May. 2018Unity Games DevelopmentSouth KoreaCreated game architectures and optimized graphics performance by batching game objects within the hierarchy.May. 2018- Aug. 2018Automation System DevelopmentSouth Korea	Database Development	Madison, WI
Developed a user-friendly interactive internet history search Chrome extension.  Operating Systems  Kaddison, WI Explored MapReduce, memory encryption, file systems, lottery scheduler, shell, and xv6 kernel threads.  Data Modeling with Python & R  Explored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.  Human-Computer Interaction Report Papers  Kaddison, WI Explored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.  Cardiovascular Disease Risk Factor Analysis  Examined causal relationships among variables using statistical models and visualized results through graphs in R.  COVID-19 Self-Checker  Madison, WI Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2017 - May. 2018  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  May. 2018 - Aug. 2018  Automation System Development  South Korea	Understood core techniques of DBMS and constructed a database structure for real-world problems using MySQL.	Sep. 2022 - Dec. 2022
Operating SystemsMadison, WIExplored MapReduce, memory encryption, file systems, lottery scheduler, shell, and xv6 kernel threads.Jan. 2022 - May. 2022Data Modeling with Python & RMadison, WIExplored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.Jan. 2022 - May. 2022Human-Computer Interaction Report PapersMadison, WIExplored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.Sep. 2021 - Dec. 2021Cardiovascular Disease Risk Factor AnalysisMadison, WIExamined causal relationships among variables using statistical models and visualized results through graphs in R.Sep. 2021 - Dec. 2021COVID-19 Self-CheckerMadison, WIDeveloped a simple self-diagnostic analysis CPP software for COVID-19 symptoms.Jan. 2021 - May. 2021A Free Website for Short-Term Memory TestingMadison, WIImplemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.Sep. 2020 - Dec. 2022Time Clock SystemSouth KoreaDesigned C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.Jan. 2019 - May. 2018Unity Games DevelopmentSouth KoreaCreated game architectures and optimized graphics performance by batching game objects within the hierarchy.May. 2018 - Aug. 2018Automation System DevelopmentSouth Korea	Visitory	Madison, WI
Explored MapReduce, memory encryption, file systems, lottery scheduler, shell, and xv6 kernel threads.  Data Modeling with Python & R  Explored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.  Human-Computer Interaction Report Papers  Explored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.  Sep. 2021 - Dec. 2021  Cardiovascular Disease Risk Factor Analysis  Examined causal relationships among variables using statistical models and visualized results through graphs in R.  Sep. 2021 - Dec. 2021  COVID-19 Self-Checker  Madison, WI  Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2019 - May. 2019  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea	Developed a user-friendly interactive internet history search Chrome extension.	Jan. 2022 - May. 2022
Data Modeling with Python & RMadison, WIExplored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.Jan. 2022 - May. 2022Human-Computer Interaction Report PapersMadison, WIExplored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.Sep. 2021 - Dec. 2021Cardiovascular Disease Risk Factor AnalysisMadison, WIExamined causal relationships among variables using statistical models and visualized results through graphs in R.Sep. 2021 - Dec. 2021COVID-19 Self-CheckerMadison, WIDeveloped a simple self-diagnostic analysis CPP software for COVID-19 symptoms.Jan. 2021 - May. 2021A Free Website for Short-Term Memory TestingMadison, WIImplemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.Sep. 2020 - Dec. 2022Time Clock SystemSouth KoreaDesigned C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.Jan. 2019 - May. 2019Unity Games DevelopmentSouth KoreaCreated game architectures and optimized graphics performance by batching game objects within the hierarchy.May. 2018 - Aug. 2018Automation System DevelopmentSouth Korea	Operating Systems	Madison, WI
Explored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.  Human-Computer Interaction Report Papers  Explored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.  Sep. 2021 - Dec. 2021  Cardiovascular Disease Risk Factor Analysis  Examined causal relationships among variables using statistical models and visualized results through graphs in R.  Sep. 2021 - Dec. 2021  COVID-19 Self-Checker  Madison, WI  Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea  South Korea	Explored MapReduce, memory encryption, file systems, lottery scheduler, shell, and xv6 kernel threads.	Jan. 2022 - May. 2022
Human-Computer Interaction Report PapersMadison, WIExplored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.Sep. 2021 - Dec. 2021Cardiovascular Disease Risk Factor AnalysisMadison, WIExamined causal relationships among variables using statistical models and visualized results through graphs in R.Sep. 2021 - Dec. 2021COVID-19 Self-CheckerMadison, WIDeveloped a simple self-diagnostic analysis CPP software for COVID-19 symptoms.Jan. 2021 - May. 2021A Free Website for Short-Term Memory TestingMadison, WIImplemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.Sep. 2020 - Dec. 2022Time Clock SystemSouth KoreaDesigned C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.Jan. 2019 - May. 2019Unity Games DevelopmentSouth KoreaCreated game architectures and optimized graphics performance by batching game objects within the hierarchy.May. 2018 - Aug. 2018Automation System DevelopmentSouth Korea	Data Modeling with Python & R	Madison, WI
Explored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.  Cardiovascular Disease Risk Factor Analysis  Examined causal relationships among variables using statistical models and visualized results through graphs in R.  COVID-19 Self-Checker  Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2021 - Dec. 2021  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2019 - May. 2019  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea  South Korea	Explored data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, and more.	Jan. 2022 - May. 2022
Cardiovascular Disease Risk Factor AnalysisMadison, WIExamined causal relationships among variables using statistical models and visualized results through graphs in R.Sep. 2021 - Dec. 2021COVID-19 Self-CheckerMadison, WIDeveloped a simple self-diagnostic analysis CPP software for COVID-19 symptoms.Jan. 2021 - May. 2021A Free Website for Short-Term Memory TestingMadison, WIImplemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.Sep. 2020 - Dec. 2022Time Clock SystemSouth KoreaDesigned C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.Jan. 2019 - May. 2019Unity Games DevelopmentSouth KoreaCreated game architectures and optimized graphics performance by batching game objects within the hierarchy.May. 2018 - Aug. 2018Automation System DevelopmentSouth Korea	Human-Computer Interaction Report Papers	Madison, WI
Examined causal relationships among variables using statistical models and visualized results through graphs in R.  COVID-19 Self-Checker  Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea  South Korea  South Korea	Explored IT support interactions at LTG helpdesk, Memorial Library. Various methods used. Details in processbook.	Sep. 2021 - Dec. 2021
COVID-19 Self-Checker  Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2019 - May. 2019  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea  South Korea  South Korea	Cardiovascular Disease Risk Factor Analysis	Madison, WI
Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.  A Free Website for Short-Term Memory Testing  Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2019 - May. 2019  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea  South Korea	Examined causal relationships among variables using statistical models and visualized results through graphs in R.	Sep. 2021 - Dec. 2021
A Free Website for Short-Term Memory Testing Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2019 - May. 2019  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea  South Korea  South Korea	COVID-19 Self-Checker	Madison, WI
Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.  Sep. 2020 - Dec. 2022  Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Jan. 2019 - May. 2019  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea  South Korea	Developed a simple self-diagnostic analysis CPP software for COVID-19 symptoms.	Jan. 2021 - May. 2021
Time Clock System  Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea  South Korea	A Free Website for Short-Term Memory Testing	Madison, WI
Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.  Unity Games Development  Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  Automation System Development  South Korea  South Korea	Implemented a multi-threaded timer in the back end and enabled parsed data transfer among pages through RestAPI.	Sep. 2020 - Dec. 2022
Unity Games DevelopmentSouth KoreaCreated game architectures and optimized graphics performance by batching game objects within the hierarchy.May. 2018 - Aug. 2018Automation System DevelopmentSouth Korea	Time Clock System	South Korea
Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  **Automation System Development**  **South Korea**  **Created game architectures and optimized graphics performance by batching game objects within the hierarchy.  **South Korea**  **South Korea**  **The description of the property of the p	Designed C# Windows software for employee attendance tracking, utilizing a MYSQL-based database with SQL.	Jan. 2019 - May. 2019
Automation System Development South Korea	Unity Games Development	South Korea
,	Created game architectures and optimized graphics performance by batching game objects within the hierarchy.	May. 2018 - Aug. 2018
Analyzed data assignment patterns by component in the company's platform and developed software for multilingual tasks. Feb. 2018 - May. 2018	Automation System Development	South Korea
	Analyzed data assignment patterns by component in the company's platform and developed software for multilingual tasks.	Feb. 2018 - May. 2018

# Teaching

### PRIVATE TUTOR, REMOTE, OCTOBER 2022 – PRESENT

Fall 2023	English Speaking Tutoring, Advanced-level
Fall 2023	Mathematical Statistics with Applications, graduate-level
Fall 2023	Linear Algebra, undergraduate-level
Summer 2023	Mathematical Statistics with Applications, graduate-level
Spring 2023	Mathematical Statistics with Applications, graduate-level
Spring 2023	English Speaking Tutoring, Intermediate-level
Fall 2022	Linear Algebra, undergraduate-level

### ACADEMIC MENTOR, UW-MADISON, MADISON, WI, SEPTEMBER 2021 - DECEMBER 2022

Fall 2022	Introduction to Human Computer Interactions (CS570), undergraduate-level
Fall 2022	Introduction to Artificial Intelligence (CS540), undergraduate-level

Spring 2022	Elementary Matrix and Linear Algebra (CS340), undergraduate-level
Spring 2022	Introduction to Computer Systems (CS354), undergraduate-level
Spring 2022	Programming III (CS400), undergraduate-level
Fall 2021	Elementary Matrix and Linear Algebra (CS340), undergraduate-level
Fall 2021	Introduction to Computer Engineering (CS252), undergraduate-level

### **Professional Activities**

#### COMMUNITY SERVICE

English Translation, NAVER Knowledge iN

Remote

Online Freelance English Translation Expert

May. 2022 - Present

July. 2022 - Sep. 2022

#### **CERTIFICATIONS**

NLP Development Program, Seoul ICT Innovation Square

Remote

Machine Learning A-Z: Hands-on Python And R, Udemy

Remote

Aug. 2022 - Aug. 2022 Remote

Machine Learning Practical Development: 8 Practical Projects, Udemy Trainee

Aug. 2022 - Aug. 2022

LG Aimers, LG Al Research

Trainee Al Engineering Program, Seongnam Industry July. 2022 - Aug. 2022 Remote

July. 2022 - Aug. 2022

Intensive English Language Program (IELP), University at Albany-SUNY

Albany, NY

Trainee

Trainee

#### **ORGANIZATIONS**

CAVH Graduate Student Research Group, University of Wisconsin-Madison

Madison, WI

Member

Computer Science Undergraduate Research Group, University of Wisconsin-Madison

Madison, WI

Student Software Development Club, University of Wisconsin-Madison

Madison, WI

Member

# References

References are provided upon request.