# Hojun (Eric) Choi

https://hchoi256.github.io/ eric970412@gmail.com | 010.7185.1250

## RESEARCH INTERESTS

Computer Vision • 3D Vision • Object Detection/Tracking • Model Compression

## **SKILLS**

## **PROGRAMMING LANGUAGES**

■ Python, C, C++, SQL, R

#### **FRAMEWORKS**

■ PyTorch, TensorFlow

## **EDUCATION**

# **University of Wisconsin, Madison**

B.S. in Computer Science and Data Science Advisor | Dr. Michael Radloff and Dr. Sara Rodock | Dec 2022

## HONORS AND AWARDS

## 2022 LG Research Hackathon

| 2022

Ranked top 10% on hackathon with the topic of predicting the antenna performance of autonomous sensors

# 2022 Hatathon Nomination, Undergraduate Research Lab (UPL)

| 2022

Built a human-friendly interactable internet history search chrome extension

## **Dean's List, All semesters in attendance**

| 2017-2022

The highest level of academic achievement

## **PUBLICATIONS**

## **Conference Papers**

..... 2023 ......

[P1] Seungcheol Park, Hojun Choi, U Kang, "Knowledge-preserving Pruning for Pre-trained Language Models without Retraining", NeurIPS 2023 Conference Submission, May 2023.

# PROFESSIONAL EXPERIENCE

# SEOUL NATIONAL UNIVERSITY | AI RESEARCH Intern

2023 | SEOUL, SOUTH KOREA

MENTOR: Prof. U. Kang

- Specialized in quantization research for AI model compression and contributed to a survey paper on lightweighting Transformer models using various quantization techniques.
- Submitted a paper as a second author on model pruning for NeurIPS, assessing competing models and assisting with English translations.

UNIVERSITY OF WISCONSIN - MADISON | UNDERGRAD. AI RESEARCH Intern

2022-Currnet | MADISON, WISCONSIN

MENTOR: Prof. Ran

- Simulated the operational life cycle of the CADS in the CARLA environment.
- Validated the developed algorithms of collaborative automated driving using DETR.
- Developed and test new models in the customized CARLA environment.

# UNIVERSITY OF WISCONSIN - MADISON | ACADEMIC MENTOR

2021-Current | MADISON, WISCONSIN

EMPLOYER: Masiee Her

- Dedicatedly guided my mentee through academic counseling, resource sharing, and a genuine commitment to their success.
- Sharpened my proficiency in key AI domains such as Linear Algebra, Artificial Intelligence, Human-Computer Interaction, and C Programming.

# **PROJECTS**

Object Detection for Autonomous Driving using DEtection TRansformer  Implemented end-to-end detection techniques for large objects in the CARLA environment.	2022
<u>Database Development</u> Undertanding of core techniques of DBMS & Building a databse structure on real-world problems using MySQL.	2022
CARLA Research Team Project	2022
Built a complete workflow of Sensing-Perception Group CADS System using CARLA simulator.	
AI Software and Applications	2022
A full list of my AI projects (may need to be updated).	
<u>Visitory – Hatathon</u>	2022
Built a human-friendly interactable internet history search chrome extension.	
Introduction to Operating Systems	2022
MapReduce, memory encryption, file system, lottery scheduler, shell, and xv6 kernel threads.	
Data Modelings with Python & R	2022
Data visualization, version control, A/B testing, classification, clustering, optimization, simulation techniques, etc.	
Human-Computer Interaction Report Papers	2021
Investigated the problem domain of three different settings.	
Cardiovascular Disease Risk Factor Analysis	2021
Analyzed causal relationships among actors using statistical models & visualized the results through graphs in R.	
COVID-19 Self-Checker	2021
A simple self-diagnostic analysis software for COVID-19 symptoms.	
A Free Website for Short-Term Memory Testing	2020
Implemented multi-threaded timer in back-end and parsed data transfer among pages through RestAPI.	·
Time Clock System	2019
A window software for employee' attendance tracker.	-
Unity Games Developments	2018
Designed game architectures and optimized graphics performance by batching game objects with hierarchy.	-
Automation System Development	2018
Analyzed patterns of data assignment by component in the company's platform and developed software for multili tasks.	ngual

## TEACHING EXPERIENCE

# Private Tutoring

Course | Linear Algebra Instructor | Hojun (Eric) Choi Location | Remote (<u>Kimstudy</u>)
Period | 2022-current

## **Academic Mentor**

Course | Introduction to Human Computer Interactions (CS 570)

Instructor | Prof. Jacob Thebault-Spieker | Location | University of Wisconsin, Madison

Semester | Fall 2022

## Academic Mentor

Course | Introduction to Artificial Intelligence (CS 540)

Instructor | Prof. Jerry Zhu

Location | University of Wisconsin, Madison

Semester | Fall 2022

## Academic Mentor

Course | Elementary Matrix and Linear Algebra (MATH 340)

Instructor | Prof. Alexander Hanhart

Location | University of Wisconsin, Madison

Semester | Fall 2021, Spring 2022

## Academic Mentor

Course | Introduction to Computer Systems (CS 354)

Instructor | Prof. Michael Doescher

Location | University of Wisconsin, Madison

Semester | Spring 2022

## Academic Mentor

Course | Programming III (CS 400)

Instructor | Prof. Gary Dahl

Location | University of Wisconsin, Madison

Semester | Spring 2022

## Academic Mentor

Course | Introduction to Computer Engineering (CS 252)

Instructor | Prof. James Skrentny

Location | University of Wisconsin, Madison

Semester | Fall 2021

## MENTORED STUDENTS

■ Sharmin Akter Chowdhury | 2021-2022

Institution | University of Wisconsin, Madison

Degree Level | Undergraduate Major | Computer Science

Jeremiah Dominick Lipscomb | 2022

Institution | University of Wisconsin, Madison

Degree Level | Undergraduate Major | Computer Science

■ Isaac Odeoyin | 2021

Institution | University of Wisconsin, Madison

Degree Level | Undergraduate Major | Computer Science

# PROFESSIONAL ACTIVITIES

## **CONFERENCE REVIEWS**

ICLR, NeurIPS, CVPR, arXiv, ICPR, AAAI, etc.

| 2021-current

## ONLINE FREELANCE ENGLISH TRANSLATION EXPERT, NAVER KNOWLEDGE IN

■ Equipped with professional Korean-to-English translation expertise

| 2016-current

LG TECHNICAL CERTIFICATE PROGRAM IN MACHINE LEARNING, LG RESEARCH  ■ Absorbed the state-of-the-art AI technology of autonomous driving and radar sensors	2022
NLP CERTIFICATION PROGRAM, SEOUL ICT INNOVATION SQUARE  ■ Equipped with core knowledge and expertise in the in-demand field of NLP	2022
AI ENGINEERING PROFESSIONAL CERTIFICATE, ABLEARN AND SEONGNAM INDUSTRY  Online Certified AI ENGINEERING Certification Training	2022
CERTIFICATE OF COMPLETION: MACHINE LEARNING A-Z: HANDS-ON PYTHON AND R ■ Learned to create ML algorithms in Python and R from two Data Science experts	2022
CERTIFICATE OF COMPLETION: INTENSIVE ENGLISH LANGUAGE PROGRAM ■ Completed the IELP with the highest level at the University at Albany - SUNY	2016
ORGANIZATION	
CAVH GROUP, UW-MADISON  Graduate Student Research Group in the Depart. of Civil and Environmental Engineering	2022
·	2022
■ Graduate Student Research Group in the Depart. of Civil and Environmental Engineering  ARTIFICIAL INTELLIGENCE CLUB, UW-MADISON	·