Hojun (Eric) Choi

https://hchoi256.github.io/ hchoi256@wisc.edu | (608).471.0225

RESEARCH INTERESTS

Deep NLP • Machine Learning • Object Detection/Segmentation • Hyper-scale AI

SKILLS

PROGRAMMING LANGUAGES

■ Python, C, SQL, Java, R, C++, C#, JavaScript

FRAMEWORKS

■ PyTorch, TensorFlow, Keras

EDUCATION

University of Wisconsin, Madison

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

University at Albany, SUNY

N/A in Computer Science Remark | Transferred | Dec 2017

HONORS AND AWARDS

2022 LG Research Hackathon

12022

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

2022 Hatathon Nomination, Undergraduate Research Lab (UPL)

12022

Built a human-friendly interactable internet history search chrome extension

Dean's List, All semesters in attendance

| 2017-current

The highest level of academic achievement

PROFESSIONAL EXPERIENCE

NAVER KNOWLEDGE IN | EXPERT ENGLISH TRANSLATOR

2022-Currnet | MADISON, WISCONSIN

- Making profits by working as an english translator on the NAVER Knowledge iN platform.
- Providing Eng-Kor translations for academic, general, and business writings.

UNIVERSITY OF WISCONSIN - MADISON | UNDERGRAD. AI RESEARCHER

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
- Developed and test new models in the customized environment and the CARLA environment

UNIVERSITY OF WISCONSIN - MADISON | ACADEMIC MENTOR

2021-Current | MADISON, WISCONSIN

EMPLOYER: Masiee Her

- Assisted my mentee by giving academic advice, sharing resources, and caring about my students' success.
- Horned my skills in major domain areas of AI; Linear Algebra, AI, HCI, C Programming, etc.

MAPAL HITECO, INC. | PRODUCTION TEAM & SW DEVELOPER INTERN

2018-2020 | SIHEUNG-SI, SOUTH KOERA

- Designed and implemented automated data mapping tools for ERP platform with multi-language contents.
- Provided maintenance services on the company's website and ERP platform.
- Developed time clock systems for checking employees' attendance.

PROJECTS

COJECTS	
Database Development	2022
Undertanding of core techniques of DBMS & Building a databse structure on real-world problems using MySQL.	1 2022
<u>CARLA Research Team Project</u>	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.	
<u>Introduction to Operating Systems</u>	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.	
<u>Unity Games Developments</u>	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

Academic Mentor

Course | Introduction to Human Computer Interactions (CS 570)

Instructor | Prof. Jacob Thebault-Spieker | 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-current

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

■ CVPR, arXiv, ACL, ICCV | 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 ARTIFICIAL INTELLIGENCE CLUB, UW-MADISON ■ A project-based organization committed to bringing together students with an interest in AI | 2022 UNIVERSITY WISCONSIN UNDERGRADUATE PROJECT LAB ■ UW Madison Computer Science Undergraduate Research Membership | 2022 STUDENT SOFTWARE DEVELOPMENT CLUB ■ UW Madison Student Software Development Membership | 2021