Hyunjin Cho

+1 (626) 250-7196 hyunjin-cho@uiowa.edu https://uiowajincho.github.io

Skills

Languages:

Proficient: C#, Dart, Java, Python
 Familiar: C++, Javascript, MATLAB

Frameworks & Libraries: Flutter, OpenCV, PyTorch **Operating Systems:** Linux, Mac OS X, Windows

Education

University of Iowa

M.C.S. Master of Computer Science

Aug. 2022 – May 2024 Iowa City, IA

University of Utah

B.S. Major in Computer Science (Data track)
Minor in Mathematics

Aug. 2012 – Aug. 2017 Salt Lake City, UT

Professional Experience

Gen Sci Lab Research Assistant

Otolaryngology-Head & Neck Surgery

Sep. 2022 – Current

Iowa City, IA

- Early Parkinson's disease detection from pharyngeal High-Resolution Manometry.
- Collaboration with the Department of Neuro-Surgery for pitch data analysis from subject's voice recordings.
- PyTorch, Matlab

Co-founder & CTO

Apr. 2021 – Apr. 2022 Jeju, South Korea

DiveFlash

• Researching image processing algorithms to enhance underwater photographs.

- Prototyped a fish identification neural network.
 - Published a mobile application on iOS App Store and Android Play Store named DiveFlash.
 - OpenCV, C++, Flutter, YOLO and Python

Java Software Developer Freelancer

Apr. 2020 – Dec. 2020 Seoul, South Korea

ICanManagement

• Developed and maintained Web, Mobile application of SK Magic Inc. Malaysia

- Contract-based work with plans to attend a graduate program post-COVID.
- Java, Javascript, Oracle DB and Linux

System Integration Coordinator

Jan. 2020 – Mar. 2020

Xandar Kardian

- Deployed, calibrated, and configured healthcare devices utilizing Ultra-WideBand radar.
- Collaborated on system integration with products sourced from external companies.
- Contract-based work with plans to attend a graduate program post-COVID.
- C, C#, Javascript, Linux

Assistant Research Engineer

EnDCS Gyeo

Gyeonggi, South Korea

Dec. 2018 - Dec. 2019

- Developed combat simulator for the Republic of Korea Navy's Aegis destroyers class battleship KDX-III Batch-II.
- C#, WPF, C++, DDS, TCP, and UDP

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Corporal Nov. 2017 – Nov. 2018

Republic of Korea Army

Gyeonggi, South Korea

• Capital Corp's command center as Army RTO(Radio Telephone Operator)

Undergraduate Researcher

May 2016 – Aug. 2017

University of Utah

Salt Lake City, UT

Salt Lake City, UT

Developed automated grading service for CS3505 - Software Practice - II(C++)

• Advised by Prof. David E. Johnson at the University of Utah

Teaching Assistant Feb. 2016 – May 2017

University of Utah

CS1030 : Foundations of Computer Science
 CS1410 : Object-Oriented Programming

• CS2100 : Discrete Structures

Current Projects

Deep learning-based identification of dysphagia in early Parkinson disease using High Resolution Manometry(HRM).

- Benchmarked using CNN and RNN architectures, including GRU and LSTM variations.
- Processed and prepared raw sensor data for machine learning applications.
- Achieved notable accuracy in several iterations of a 10-fold cross-validation; observed overfitting in specific folds due to data constraints.
- Actively exploring feature extraction and data augmentation strategies to mitigate overfitting issues.

NEAT(Neuro-Evolution of Augmenting Topologies) Based Vaccine Allocation for Effective Epidemic Intervention.

- Utilizing reinforcement learning to address vaccine allocation challenges.
- Model exhibits more stability over traditional methods such as Page Rank, Highest Degree, and NetShield.
- Actively working on research and modifications to elevate our model to industry-leading performance.