WONSEO CHOI

Seoul, Republic of Korea
1202won@naver.com
https://wonseo-c.github.io/



EDUCATION

Hanyang University

Mar 2022 - Feb 2024

Master of Science in Electronic Engineering

- · Research Topic: AI for Network/Embedded Systems and Modeling/Simulation of Cyber-Physical Systems
- · Overall GPA: 4.44 / 4.5

Hanyang University

Mar 2017 - Feb 2022

Bachelor of Science in Electric Engineering

- · Minor in Electronic Engineering
- · Overall GPA: 4.07 / 4.5 (Major GPA: 4.18 / 4.5)

RESEARCH PROJECT

AI for Network/Embedded Systems

- · Localized WiFi Access Points using Convolutional Neural Network (with KT)
- · Predicted Path-Loss using Deep Neural Network(DNN)

Modeling/Simulation of Cyber-Physical Systems

· Implemented the Savina Benchmark to support Mutation in the reactor-oriented coordination language Lingua-Franca (in collaboration with U.C. Berkeley).

Additional Proejcts

- · Fused IMU sensors for location tracking using Kalman Filter (MCU Board)
- · Developed Android app for handwriting number recognition using Google ML Kit
- · Developed Apple Watch app integrating UWB technology and advanced medical data monitoring
- · Designed localization system using IMU tags

PAPER

- I. **W. Choi** et al., "Enhanced Wi-Fi Access Point Positioning Using Hexagonal CNN With Mobile Data and Urban Information," in IEEE Internet of Things Journal, vol. 11, no. 20, pp. 33820-33832, 15 Oct.15, 2024.
- 2. Sung, S., **Choi, W.**, Kim, H., & Jung, J. I. (2023). Deep Learning-Based Path Loss Prediction for Fifth-Generation New Radio Vehicle Communications. IEEE Access.
- 3. Kim, T. M., **Choi, W.**, Choi, I. Y., Park, S. J., Yoon, K. H., & Chang, D. J. (2021). Semi-AI and Full-AI digitizer: the ways to digitalize visual field big data. Computer Methods and Programs in Biomedicine, 207, 106168.
- 4. Suh, S., Cheon, S., **Choi, W.**, Chung, Y. W., Cho, W. K., Paik, J. S., ..., & Lee, Y. O. (2022). Supervised segmentation with domain adaptation for small sampled orbital CT images. Journal of Computational Design and Engineering, 9(2), 783-792.

EXPERIENCE

LG Display Mar 2024 - Current

Big Data Scientist/Engineer

Paju, Gyeonggi-do

- · Analyze big data to improve manufacturing yield.
- Develop R/Python code for Big Data processing.
- · Develop and deploy Machine Learning models and systems for yield prediction.

Catholic Univ. of Korea Yeouido ST. Mary's Hospital

Aug 2020 - Feb 2021 Seoul, Korea

Research Intern

- · Developed an automated AI system to extract test results from image-based sheets using Big Data techniques.
- Conducted experiments and research on domain adaptation using Generative Adversarial Networks (GANs), with a focus on 3D segmentation tasks for orbital tumor delineation.

KIST Europe
Feb 2020 - Jul 2020
Intern
Saarbrücken, Germany

- · Developed an automated AI system for heart rate calculation through biomedical image processing, analyzing size variations in sequential heart images.
- · Enhanced cell tracking performance by leveraging Explainable AI (XAI) techniques to analyze and optimize individual U-Net layers with respect to localization performance.

TECHNICAL STRENGTHS

Programming Languages Python (PyTorch, TensorFlow, Keras), R, MATLAB, Assembly

Java, C++, TypeScript

Development Environments Mac, Windows, Linux (Ubuntu Server)

GRADUATE PORJECT

- 1. Detected kickboards using embedded hardware (Jetson Nano Board)
- 2. Developed a contactless kiosk: designed and developed a touchless keyboard and mouse using AI detection and clustering

ONLINE-DEMO

Wonseo Choi, Yongoh Lee, "Attention-aware U-Net toward the interpretability of single cell segmentation", KCCV 2020, Republic of Korea (Online) - demo video

OTHER ACTIVITIES

격자씨 키움센터 Feb 2021 - Aug 2021

Founding Activities

· Developed an AI learning model (module) for digitizing obligatory recording papers.

Visiting U.C. Berkeley Jun 2022 - Jul 2022, Feb 2023

· Designed and developed the implementation of Lingua-Franca mutations.

TEACHING ASSISTANT

Probability & Statistics Sep 2023-Dec 2023

· Generated random variables based on probability distributions using MATLAB.

Computer Network Sep 2023-Dec 2023

· Implemented basic algorithms for computer networks using MATLAB.

AWARDS

1. Academic Excellence Award in the Hanyang Univ. graduation ceremony Feb 2022

2. Encouragement Award in the "HY-Running Pace Maker" Program

Jan 2022