Jongwook Whangbo

 P Brooklyn, NY

 ☑ jwwhangbo@gmail.com
 ☐ (347) 883-0085
 ☐ in/jwwhangbo
 ☐ https://github.com/jwwhangbo

WORK EXPERIENCE

Research Assistant | Gachon University | South Korea | May 2023 - September 2023

- Developed and trained deep learning models for segmentation and classification.
- Published two peer-reviewed scientific papers based on the trained models: segmenting sinusitis from CT scans, classifying endometrial cancer from digital pathology slides.

Intern | Naver | South Korea | May 2022 - August 2023

- · Organized and maintained IT assets for the company
- Responsible for initializing and testing security and company specific software on newly acquired IT assets

Senior Airman | Republic of Korea Air Force | South Korea | June 2020 - December 2021

- Responsible for maintaining and operating ground vehicles
- · Training and mentoring of new recruits

EDUCATION

Bachelor of Science in Computer Science | Wesleyan University | Middletown, CT | 2023

- COMP333: Software Engineering
- · COMP360: Information Security and Privacy
- · COMP360A: Automated Reasoning
- COMP312: Algorithms and Complexity
- COMP321: Design of Programming Languages
- COMP301: Automata Theory & Formal Languages

PROIECTS

comp333-mobile: A native mobile application based on comp333-MVC

Oct, 2023

- Developed based on a RESTful API, with the backend developed using PHP, and frontend using React-native.
- The same backend was used as comp333-MVC
- Application was published on google play store as closed beta.

comp333-MVC: An improved version of Laravel-demo made into a client-side application

Oct, 2023

- Developed based on a RESTful API, with the backend developed using PHP, and frontend using React.
- The backend is based on the MVC(Model View Controller) architecture.
- Backend deployed on AWS using EC2 Linux server on a docker container.

Laravel-demo: A simple music rating website created using Laravel, a full stack framework for PHP.

Oct, 2023

• Developed using PHP, Javascript, TailwindCSS

Onephoto-node: A backend showcase that focuses on security features.

May, 2023

- Explores features including: JSON web tokens for user authentication, password hashing, input validation
- Developed using node, express.

SKILLS

Programming Languages: Python, C, C#, Javascript, PHP, SML(Standard ML) Frameworks: node[S, express[S, react, Larayel, TailwindCSS, react-native

Data: MySQL, MongoDB, SQlite

Deployment: Linux server, AWS, Docker

PUBLICATIONS

Predicting Mismatch Repair Deficiency Status in Endometrial Cancer through Multi-Resolution Ensemble Learning in Digital Pathology

Springer

Whangbo, J., Lee, Y.S., Kim, Y.J. et al.

Doi: https://doi.org/10.1007/s10278-024-00997-z

Deep Learning-Based Multi-Class Segmentation of the Paranasal Sinuses of Sinusitis Patients Based on Computed Tomographic Images

MDPI

Whangbo, J., Lee, Y.J. et al. Doi: https://doi.org/10.3390/s24061933