# **Hye Won Hwang**

+1 872 888 5568 | nicole.hw.hwang@gmail.com | linkedin.com/in/hye-won-nicole-hwang | github.com/hyeniii

## **EDUCATION**

## M.S. Machine Learning and Data Science (formerly MSiA), Northwestern University, Illinois, USA

12/2023

- Relevant Courses: Scalable Software Architecture, Cloud Engineering, Analytics for Big Data, Text Analytics, Deep Learning,
  Data Mining, Predictive Analytics, Social Network Analysis, Databases and Info Retrieval, Data Warehousing
- Competition: 7<sup>th</sup> place at the nationwide Humana Mays Case Competition

# M.S. Bio-industrial Engineering, Yonsei University, Seoul, South Korea

08/2021

• **Published Paper:** Hye Won Hwang, et al. "A genomics-based semi-rational approach for expanding the postbiotic potential of collagen peptides using *Lactobacillaceae*." Journal of Agricultural and Food Chemistry 70.27 (2022): 8365-8376.

#### **RELEVANT EXPERIENCES**

## Data Science Intern | TransUnion | Chicago, USA

06/2023 - 08/2023

- Utilized **Spark** to efficiently query data from a **+1** billion user database and conducted extensive data analysis and preprocessing operations to ensure data quality and accuracy.
- Developed a multiclass classification model to recommend the user's next purchase, increasing forecasting metrics by 5~20% across various clusters relative to the predecessor model.
- Streamlined modeling pipelines by introducing modular components, achieving **end-to-end automation** from data preprocessing to evaluation.
- Implemented segmentation strategies to delineate distinct customer cohorts to enhance model efficiency.

## Data Science Consultant | Honda R&D | Northwestern University Practicum

10/2022 - 06/2023

- Achieved a significant reduction in error, cutting mean absolute error by ~95% against the predecessor model.
- Developed and optimized cost prediction models for enhanced future cost and budget planning.
- **Collaborated closely with cross-functional teams**, leveraging diverse expertise and perspectives, to successfully present strategic initiatives to key stakeholder leadership, driving alignment and fostering innovation.

#### **PROJECT EXPERIENCES**

Auto-README | github.com/hyeniii/auto-readme

2023

Program that automatically generates a README.md given the GitHub repository URL

- Parse GitHub repositories using Github API and parse code files using Langchain.
- Generate human-readable summaries using **OpenAI API**.

## **Phished** | github.com/hyeniii/phishing-webpage-detection

2023

A web application that detects phishing URLs using machine learning models.

- Developed a React.is-Fast API application to detect phishing URLs via a machine learning model object.
- Engineered modular pipelines for model training and inference, supporting multiple ML classifiers; containerization using Docker for consistent deployment.
- Leveraged AWS services: Deployed on ECS, stored data in S3, and utilized ECR for container registry.
- Instituted rigorous unit testing protocols, resulting in enhanced application stability and a significant reduction in bugs.

## Nutri-Al | github.com/Nutri-Al

2022

Mobile application that utilizes an object-detection AI model to allow users to log meals and receive recommendations for supplements based on their nutrition status.

- Strategically designed an ERD and mapped its schema to DynamoDB, ensuring streamlined data retrieval and management.
- Benchmarked object detection models' performance utilizing Weights and Biases (Wandb).
- Deployed the model with ONNX runtime, containerized via Docker, and hosted on AWS EC2.
- Engineered a seamless user experience with a Fast-API backend and Flutter frontend.
- Processed and trained on 30,000+ images using Yolo v3 for object detection.

#### LANGUAGE AND SOFTWARE SKILLS

**Programming:** Python, SQL, JavaScript, Unix Shell Scripting, Java **Packages:** PyTorch, Scikit-learn, Pandas, Numpy, Matplotlib,

LangChain, MlFLow, HuggingFace

Cloud: AWS (S3, RDS, DynamoDB, Lambda, Step Functions, ECS, EC2)

**Certification**: AWS Certified Cloud Practitioner (2023) **Software:** Spark, Docker, Git, Fast-API, Node.js,

Express, React.js, Tableau