# **Eury Sohn**

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### **Education**

### **University of Wisconsin-Madison**

Wisconsin, US

MS in Information | 3.7/4.0

September 2022 - Current

- Researcher at NLP Lab
- Courses: Data Science, Programming for Data Science, SQL, Statistical Theory and Methods, Learning Skills through Case Studies, Artificial Intelligence, Machine Learning, Statistical Learning

Yonsei University Seoul, Korea

#### BS in Technology and Management | 4.15/4.3

March 2017 - August 2022

· Worked as Teacher's Assistant and Researcher at AI analytics lab

• Scholarship: Social Innovation Scholarship (2019 - 2021)

# Work Experience

**Volvo Trucks**Maryland, US

## Continuous Improvement Intern

May 2023 - Present

• Assisted in the creation of VPS SCM application by developing application and metrics via python algorithms.

- Automated OU analytics to manage pipeline and develop deal shape for 3 core offers.
- Significantly boosted the model's accuracy by 60%, which was yielding an accuracy of 70-78%.
- Develop labelling guidelines for DL and create efficient SQL queries by relational database methods.
- Technical Skills: Python with PyTorch, NumPy, Matplotlib, Pandas, Scikit-learn, Sharepoint, Microsoft, SQL.

## **University of Wisconsin Madison**

Wisconsin, US

Seoul, Korea

Graduate Research Intern

April 2023 - Present

- Classification and model building via unclassified methods and feature selection for topic extraction in field of NLP
- Automated OU analytics to manage pipeline and develop deal shape for 3 core offers.
- Created ethnic prediction model via Naive Bayes machine learning with accuracy of 85% with 95% AUC.
- Technical Skills: Feature Selection, Linear Regression, Sentiment Analysis, K-means clustering via Pandas, ROC, Naive Bayes.

# Ministry of Environment

Consultant June 2022 - December 2022

- Optimize warehouse storage and provide insight through Linear Programming. Build predictive models of future predicative trends via website scraping and cleansing.
- Developed SQL database and pipeline flow cutting down business by 12%
- Mitigate impact of risks in decision making via creation of knowledge handbook.
- Technical Skills: Selenium, Beautiful Soup, SQL, Linear Programming.

**Recoffery** Seoul, Korea

• Creation of focus group interviews, expertise finding topic extraction via LDA, increasing efficiency via 8%

Creation of GPS system using API integration for optimised fuel use, increasing profit margin by 27%

• Technical Skills: API Integration, PyLDA, NLP, Bert, Topic Extraction, .

## **University Projects**

## **Global Engagement forum**

Incheon, Korea

UN Sustainable Development

July 2022 - August 2022

March 2019 - March 2022

- · Developed a new business model to win first place while coordinating cross-functionally within a team environment, winning first place.
- Creation of heuristic testing metrics and research design for NGOs by creating Power BI

TIPA Incheon, Korea

Yonsei University

**Data Scientist** 

Nov 2021 - Dec 2022

- Maintained accuracy in turning graph materials into table format while classifying graph type and creating vectorized images and scalar algorithms.
- · Wrote conference paper in IEEE.
- Technical Skills: Python with Pandas, Image detection, Image classification, Edge detection, Node classification.

# Achievements \_

2020	1st Place, Social Innovation through Makerspace Idea Contest	Korea
2019	<b>1st Place</b> , KOICA Social Innovation Policy Competition	Korea
2019	<b>1st Place</b> , Krafton VR Culture Analysis	Korea
2018	1st Place, Yonsei-Nexon RC Creative Platform	Korea

#### Skills \_\_\_\_

**Programming** 

*Python*, *SQL*, *R*, *MongoDB*, *Oracle*, Machine Learning, Keras, Pytorch, Linear Programming, NLP, Topic Selection, Sentiment Analysis, Tableau, ERP & TMS system, Image Classification, Supply Chain Management, SQL.

May 26, 2023