



Youngbeen Oh

Queens, NY | (217) 200-1060 | oyb7140@gmail.com |  youngbeen-oh |  0beansprout

EDUCATION

University of Illinois Urbana-Champaign, Champaign, IL
M.S., Information Management

August 2021-May 2023

- GPA: 3.96/4.00
- Relevant Topics: Data Science, Data Analysis, Data Visualization, Data Warehousing
Information Modeling, Web Development, Web Management

University of Mississippi, Oxford, MS
B.B.A., Management Information Systems

January 2017-December 2020

- GPA: 3.74/4.00
- Honors: Chancellor's Honor Roll, Dean's Honor Roll, Cum Laude Graduate
- Relevant Topics: Database Management, System Engineering, Web Applications

PROFESSIONAL EXPERIENCE

Front-end Engineer Intern, T&I Co., Ltd, Republic of Korea

May 2019-August 2019

- Collaborated with an outsourcing vendor to upgrade visuals and graphic images, enhancing the UX and UI of the company's website, resulting in a 50% increase in user engagement and a 30% decrease in bounce rate
- Significantly boosted product inquiries by 80% through website enhancements, resulting in increased sales growth

PROJECTS

EZ University: Web development using Django App Frameworks - [Link](#)

January 2023-May 2023

- Developed a robust relational database system using Django App Frameworks, resulting in improved data management and increased efficiency
- Enhanced the functionality of a course information website by implementing advanced interaction features using HTML, CSS, and JavaScript with PyCharm software
- Implemented a secure user access authentication system to protect sensitive information and ensure appropriate access control based on login credentials, resulting in an error-free authentication process with 99.9% accuracy

Gully Erosion Project: Data Analysis & Visualization - [Link](#)

January 2023-May 2023

- Developed and implemented Python-based sample models for efficient data analysis, resulting in a 30% reduction in processing time compared to previous methods
- Conducted comprehensive data processing, analysis, and visualization using Seaborn, Matplotlib, Geopandas, and Rasterio tools to uncover key insights into gully erosion patterns in the research paper

Dynamic of NYC: Data Analysis & Visualization

September 2021- December 2021

- Visualized the datasets from Kaggle by clustering New York City into different groups based on location and analyzing the traffic flow in and out of each cluster
- Predicted destinations for each area during different times of the day

Paper Goods Management InfoSystem: Web development using cPanel - [Link](#)

August 2020- December 2020

- Integrated a robust MySQL database managed through phpMyAdmin to handle seamless data insertion, modification, and deletion processes with an accuracy rate of 99.9%
- Designed UX and UI using Bootstrap to provide a smooth user interface, and optimized website performance by reducing page load time by 30% through efficient coding practices

SKILLS

Core Programming

| Python • R • SQL • HTML • CSS • PHP • JavaScript

Data Science

| Numpy • Pandas • Seaborn • Matplotlib

Software

| PyCharm • Anaconda • RStudio • Tableau • SQLite • Microsoft SQL • GitHub • MS Office

Tools

| Git • R Markdown • Django • GoDaddy • Netlify • WordPress • Bootstrap

Language

| English (Fluent) • Korean (Native) • Chinese (Conversant)