Josephine Widjaja

SKILLS

PROGRAMMING AND DATABASE:

Python, SQL (MySQL), R, C/C++, JavaScript, HTML/CSS

LIBRARIES/FRAMEWORKS:

Pandas, NLP (spaCy, transformers, Regex), TensorFlow, Numpy, Scikit-Learn, BeautifulSoup, Seaborn, Matplotlib, Django, React IS

OTHER SOFTWARE/TOOLS:

Power BI, Excel (Pivot Tables, V-Lookups, VBA), AWS, Confluence, Jira, Jupyter Notebook, Sharepoint

EXPERIENCE

Data Science Intern 09/2022 – present

KPMG

- Developing NLP Model using spacy text classification, HuggingFace question-answering, camelot table extraction, and Python regex to process PDF reports for business stakeholders
- Provided business stakeholders with continuous technical support for Power BI dashboard and Excel
- Automated compliance report tracking system in Power BI

Business Technology Analyst Intern

01/2022 - 04/2022

Bank of Montreal

- Spearheaded the creation of a Power BI dashboard to support data visualization and automation of fiscal reports
- Implemented team **Sharepoint** website for 100+ other employees to view
- Developed an automated Excel data reconciliation tool with VBA and Pivot Tables

Machine Learning Engineer Intern

05/2021 - 08/2021

Assent Compliance

- Built, trained, and tested pre-trained Natural Language Processing models through AWS Sagemaker to determine ideal models to process reports for internal stakeholders
- Helped develop models with tasks like Named-Entity Recognition (NER) and Image Classification
- Used AWS CLI to build and process objects on AWS S3

EDUCATION

Candidate for Bachelor's of Computer Science

09/2020 - 05/2024

University of Waterloo

PROJECTS

reci.py 03/2022

Python (Django), HTML/CSS, JavaScript, Heroku, BeautifulSoup

- A multi-person **Python** project that acts as an online fridge and recipe finder
- Using BeautifulSoup web scraper to automate recipe and ingredient retrieval
- Using HTML, CSS, and Javascript with Django framework to integrate Python scripts into the web

straights (card game) 12/2021

C++

- Developed a CLI four-player card game in C++ with MVC
- Utilized OOP principles like polymorphism and inheritance
- Deployed memory management via STL containers as well as smart pointers

operate *∂* 08/2021

Python

- Developed a game inspired by the Operation board game using
- the **pygame** library (Python)
- Based on object-oriented programming
- Implemented hand-drawn graphics into game