# RYAN A. ELLIS

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### **EDUCATION**

JOHNS HOPKINS UNIVERSITY

Master of Science Degree

Major: Artificial Intelligence

UNIVERSITY OF MARYLAND, BALTIMORE COUNTY

Bachelor of Science | Graduated 12/2020

Major: Computer Science
Track: Data Science

## **TECHNICAL SKILLS**

Computer Languages: Python, C++, C#, Java, Matlab, SQL, R

Packages: Seaborn, Keras, TensorFlow, PyTorch, pandas, scikit-learn

Statistics/Machine Learning: Statistical Analysis, Exploratory Data Analysis, NLP, Classification, Linear/Logistic Regression

Frameworks: Django, .Net

Certifications: IBM Data Science Specialization, DeepLearning.AI TensorFlow Developer

# **PROJECTS**

# Census Code Classification | DCI Consulting | December 2023 - March 2024

- Developed a proof-of-concept NLP classification solution to classify 2018 Census Occupation codes based on Job Titles and EEO-1 Codes.
- Explored and evaluated three approaches: leveraging pre-trained embeddings with GloVe, one-shot classification via the OpenAl API, and a random forest classifier, each with detailed cost assessments.
- Provided starting point for software team use in in-house software, enabling decision-making regarding most cost-effective solution for classifying 2018 Census Occupation Codes.
- Utilized by all analyst within company helping identify 100s of Census Occupation Codes of jobs per day and decrease time needed by 60%.
- Programmed with Python in a Jupyter Notebook, tensorflow, and uses Glove embeddings. Model monitoring, deployment via Azure for CI/CD.

#### RAG Blog Chatbot | DCI Consulting | October 2023 - October 2023

- Designed proof-of-concept project for marketing team, showcasing deployment and cost benefits of chatbot integration for company blog. Estimated to reduce research and writing time for blogs by 20% at a minimum.
- Utilized OpenAI API, Chroma DB vector database, Langchain for retrieval augmented generation capabilities. Allowing for a relevant score of 80% on average. Implemented with Python in a Jupyter Notebook.
- Explored Hugging Face open source solutions, assessing potential integration for enhanced flexibility.

#### Excel Data Cleaning Ribbon | DCI Consulting | October 2021 - February 2025

- Automates data cleaning and validation process for individual client data for 6 HR Data analysts within DCI Consulting.
- Developed a custom Excel ribbon using XML for user interface and VBA for underlying logic, streamlining data cleaning and reformatting processes.
- Maintained documentation on "how to use" and "known issues" for users. Allowed consultants to easily use ribbon.
- Implemented object-oriented programming (OOP) techniques to enhance code modularity and maintainability. Version control with Github.
- Achieved a minimum 30% reduction in processing time, leading to company-wide adoption by all data analysts in department.
- Transitioned a personal productivity tool into an enterprise solution, demonstrating initiative and cross-departmental impact.

### **PROFESSIONAL EXPERIENCE**

### Data Analyst | DCI Consulting | October 2021 - February 2025

• Clean and transform client data into preferred data schema format for up to 20 clients at a time. Working in a small team.

- Processed data with over 200,000 rows. to run statistical analysis for the Equal Employment Opportunity Affirmative Action Plan to report and elaborate findings to consultants.
- Construct and maintain VBA macros for automation of data cleaning and formatting, leading to 25% decrease in time needed for manual data manipulation efforts.
- Entered data into 3 custom programs with use of a SQL server.
- Monitor and deploy custom machine learning model for team of 6.