#### **OBJECTIVE STATEMENT**

I specialize in advanced analytics and aim to utilize my skills in machine learning and data manipulation to contribute valuable insights and address intricate data challenges within a collaborative team environment.

#### **EDUCATION**

# **Bowling Green State University.**

Bowling Green, USA. May 2027.

Major: Data Science, Doctor of Philosophy.

Relevant Coursework: Unsupervised Feature Learning, Big Data Analytics, Statistical Learning

### **Bowling Green State University.**

Bowling Green, USA. May 2024.

Major: Data Science, Masters.

Relevant Coursework: Machine Learning, Data Science Programming, Database Management System, Probability and Statistics.

## African Institute for Mathematical Sciences.

Dakar, Senegal, July 2022.

Major in Big Data and minor Statistics, Masters.

Relevant Coursework: Machine Learning, Deep Learning, Statistics and Probability, Data Mining and Big Data Analytics.

# **University for Development Studies.**

Navrongo, Ghana, June 2019.

Major: Finance and, minor: Mathematics, Bachelors.

Relevant Coursework: Corporate Finance, Calculus, Numerical Methods, Operations Research.

### PROFESSIONAL EXPERIENCE

## Graduate Assistant, Student Success Analytics and Technologies.

Bowling Green, US.

Aug 2022 – Present

- Collaborate with cross-functional teams to understand data analysis needs and deliver actionable insight.
- Utilize advanced PowerBI functionalities to visualize and interpret complex data sets for academic performance metrics.
- Implement Python scripts to clean, transform, and prepare large volumes of educational data for analysis.
- Conduct rigorous statistical analyses to identify trends and patterns in student success data.
- Design and maintain cloud databases for efficient data storage and guick retrieval for analysis purposes.
- Employ machine learning algorithms to build and refine predictive models related to student outcomes.
- Develop and test hypotheses related to student engagement, performance, and retention using quantitative methods.
- Present findings to faculty and administration to inform data-driven decision-making processes.
- Maintain strict data privacy standards and ethical research practices when handling sensitive student information.

# Data Science Fellow, ICRISAT/CLU.

Tucson (Remote), USA.

March 2022 – August 2022

- Conducted in-depth review of 10+ crop research papers in Senegal, extracting essential variables for analysis.
- Enhanced and maintained scripts for parameter extraction in crop simulation, supporting the DSSAT project.
- Improved performance of existing crop parameter extraction scripts, optimizing data processing.
- Delivered weekly project progress presentations to stakeholders.
- Utilized OpenAI's GPT-3 to conduct prompt analyses for crop sentiment analysis.
- Implemented cosine similarity analyses on extensive texts to identify keywords in crop research.
- Contributed to a project focused on belief extraction from large textual datasets.
- Submitted a pull request for the HABITUS project on GitHub, contributing to open-source development.

Dakar (Hybrid), Senegal.

October 2021 - March 2022

- Spearheaded end-to-end computer vision project, encompassing data collection (drones and satellite imagery), annotation using LabelStudio, and extensive image preprocessing.
- Orchestrated a project pipeline with custom preprocessing functions and utilized transfer learning for feature extraction and model training.
- Achieved an impressive 89% Intersection over Union (IoU) score through rigorous model experimentation.
- Engineered a user-friendly presentation dashboard with Streamlit for seamless communication with the team and supervisors.
- Actively participated in weekly project meetings, ensuring ongoing alignment and consistent progress update.

#### Data Scientist Jr, Obertys Technologies.

Dakar (Hybrid), Senegal.

July 2021 - March 2022

- Developed Credit Scoring Model, improving loan approval accuracy by 20%.
- Analyzed data from 15 financial institutions, leading to \$55k in potential savings.
- Created 30+ novel features for enhanced model performance.
- Led model experimentation, achieving a 15% accuracy boost and 10% reduction in false positives.
- Innovated queuing management algorithm, reducing processing time by 25%.
- Designed an automated data pipeline, cutting preprocessing time by 30%.
- Implemented data security measures for GDPR compliance.
- Collaborated cross-functionally to align projects with business goals.
- Mentored junior team members for improved productivity.
- Consistently met project deadlines.
- Maintained the company projects GitHub resources.

# DATA SCIENCE PROJECTS

Fake News Detection with Fine-Tuned Transformers: Python, PyTorch, Jupyter Notebook.

- Adapted a state-of-the-art transformer-based neural network for fake news classification through advanced fine-tuning techniques.
- Conducted numerous experiments to optimize the model's hyperparameters, resulting in a highly accurate system capable of discerning authentic news from fraudulent content.

Potato Disease Identification via Transfer Learning on CNN: Python, TensorFlow, Jupyter Notebook.

- Engineered a transfer learning approach utilizing a pre-trained Convolutional Neural Network to classify various potato diseases.
- Achieved a high degree of model precision with a 96% classification accuracy by iteratively fine-tuning and validating the CNN on a dataset representing 10 distinct disease categories.

Geospatial Building Segmentation for Real Estate with U-Net: Python, PyTorch, LabelStudio

- Developed a U-Net deep learning model for efficient geospatial segmentation of rental properties in Senegal using satellite imagery.
- Enhanced building localization in urban imagery for real estate assessment using advanced image segmentation techniques.

#### SKILLS & TOOLS

**Programming Skills:** Python (PyTorch, TensorFlow), R, C++, JavaScript **AI & ML Concepts**: NLP, Computer Vision, Predictive Modeling, Graph ML.

Data Management & Analytics: SQL, NoSQL (MongoDB)

Tools: Jupyter, Visual Studio, Git, PowerBI.

People Skills: Team Player, Emotional Intelligent, Sociable

Communication: Written and Oral

#### RESEARCH EXPERIENCE

Annotating and Training for Population Subjective Views. Maria Alexeeva; Caroline Hyland; Keith Alcock; Allegra A. Beal Cohen; Hubert Kanyamahanga; Isaac Kobby Anni; and Mihai Surdeanu. In 13th Workshop on Computational Approaches to Subjectivity, Sentiment & Social Media Analysis, 2023. link