**MOTIVATION** I seek to use my knowledge in data science and machine to **solve business problems** With creativity and innovation, I use my skillset **to add value** to the team, the business and the end user.

**SKILLS & TOOLS** **Programing** Python | Base, Pandas, Numpy, Matplotlib, Scikit-Learn, Keras, R, SQL

**Machine Learning** | Linear Regression, Logistic Regression, Decision Tree, KNN, K-Means, Random Forest

**Other** | Statistics, Git & Github, Data Visualization, MS Office, Azure, Google Cloud, PowerBI, Tableau

**EXPERIENCE** **Explore ML Fascilatator - GoogleCrowdsource**  July 2021 - PRESENT >> To bridge the gap between their and practice, I organized training programs on Machine Learning impacting 2000 learners across 5 continents >> Contributed to the Google Crowdsouce platform aggregating data to make AI serve everyone everywhere.

**EXPERIENCE** **Microsoft Learn Student Ambassador-Microsoft**  August 2021 - PRESENT >> Participated in the Microsoft Imagine Cup, building a solution that detects plant diseases with machine learning >> Demonstrated strong knowledge of Azure Cloud Services and the Power Platformed. Trained 2500 professionals in these domains

**PROJECTS** **Analysis of Historical Stock Data**  Analyzed the Tesla Stock data using the yfinance python and build a dashboard with a real-time chart showing variation in the Tesla Stock

**Predict house Sales in King County, USA**  Making use of exploratory data analysis I performed analysis on the publicly available data set investigating factors that influence the cost of houses and building a predictive model to predict the cost of new houses

**EDUCATION** **B.eng in Electrical and Electronics Engineering**  2019 - 2023 - University of Buea

**CERTIFICATION** **IBM Data Science Professional Certification**  Gained valuable skills in the different machine learning techniques, Python and SQL

**Google Data Analytics Professional Certification**  Gained mastery in data analytics from the foundational principles to working with tools such as Excel, SQL, and databases to uncover insights hidden in data and to turn them into actionable steps