I'm an IT professional with a plethora of experience analyzing and maintaining enterprise Human Resources data, and currently, I am a student studying Data Science at Springboard.

My excitement lies in creating predictive algorithms that add value to human capital decision-making while creating value, including limiting human bias to bring the best into an organization.

I bring maturity, experience, flexibility and enjoy collaborating with a multi-faceted workforce to bring solutions by leveraging data to answer human capital questions.

I fully understand the fluidity in technology and the importance of continuously learning. I find it fascinating to leverage data to answer any questions and pride myself on never shying away from hard work to deliver the results. I believe that a person grows emotionally and intellectually by embracing to achieving positive human capital progression.

Skills: Data Science, Machine Learning, Data Mining, Python, SQL, Data Wrangling, Visualization, Data Storytelling, Neural Network, Random Forest, Logistic Regression, PCA, Beautiful Soup, HTML, Microsoft Office