Data analyst with a major in statistics and skills in advanced excel, VBA, python, SQL, and R from the University of Toronto Data Analytics and Visualization Bootcamp. I am an exceptional problem solver with sharp analytical skills from hands-on experience in finance and research. Enjoy filtering and cleaning up unstructured data and composing graphs and pivot tables that can give meaning to data. Recently completed a project in a team of five using data sets for bowel disease. Using R to create scattered plots and regression models to visualize how age, different population, and other arguments effected bowel disease. I produced a report from the results giving out a convincing presentation. My analytical problem-solving abilities combined with strengths in collaborating across diverse groups, makes me a valuable addition to any team.