I would have to go with the Horse and His Boy. It has nothing to do with data analysis but it is simple, concise and creates such a vivid world in less than 50,000 words. I think these are good goals for presenting data.

I would have to go with the Horse and His Boy. It has nothing to do with data analysis but it is simple, concise and creates such a vivid world in less than 50,000 words.

This is a hard question because there are so many books I love and my path to learn software development and data analysis has come from so many facets of my life.

I feel my

I have always loved collaborating with others going back to one of my first jobs as a Catering Server. I have brought this love of collaboration and working with others to my five years of professional experience. As a Software Engineer at OSU I worke

**What book do you think every Data Analyst should read? \***

**What motivates you? \***

There are a lot of different things that motivate me in different aspects of my life. I am especially motivated by innovation in technology. During my master’s degree I developed radiation detection software for my master’s thesis and developed a passion for entrepreneurship. Since then I have been asked to help OSU Engineer Faculty as they founded a company, instructed entrepreneurship courses at the college level and am developing my own iOS app that I hope will be used on campuses.

On a day to day level I love coding, working with data sets and solving challenges. Some roles that I have particularly loved included developing IOT software as part of an industry partnership with Fujitsu, developing a web application for data analysis in the OSU Transportation Department and developing test coverage in Python and Java at Cambia Health Solutions. What I loved about these roles is that I was working on clear big picture thing and the day to day challenges were complex and challenging. One of the things that drew me to Doximity is that the company is rapidly innovating in an area that I am personally drawn to and love working in. I feel that the day to day of this role would motivate me and also the exciting technology being used in the healthcare sector which I feel has a lot of room for innovation.

around $95,000 to $105,000 but negotiable

**Please explain (in 2000 characters or less) how your past work experience relates to the four key traits listed in the job description - Collaboration, Passion for Data, Attention to Detail, Time Management. \***

**Collaboration**

I have always loved collaborating with others going back to one of my first jobs as a Catering Server. I have brought this love of collaboration and working with others to my five years of professional experience. As a Software Engineer at OSU I worked on a team developing software as part of a partnership with Fujitsu. The people on my team were warm and welcoming and enabled us to move as one cohesive whole; which helped on such a complex and rapidly evolving project.

**Passion for Data**

I have a passion for data and the role it can play in initiating change, removing confusion and creating a better world. During graduate school I developed software for digital radiation detection. I gathered data for a year in order to begin developing algorithms for my research. As the amount of data grew I was able to turn this into something exciting and was nominated by and awarded an ARCS Fellowship by Faculty in the Department of Nuclear Science and Engineering. At Doximity I would want to bring this same passion and curiosity to see data turned into useful insights, innovation and products.

**Attention to Detail**

My background primarily consists of working as a Software Engineer where attention to detail is incredibly important. I have learned that small mistakes can be made but it is important to set up checks to catch these while they are small. As a Software Engineer at Cambia Health Solutions I developed extensive test coverage to automate our ability to catch mistakes as we deployed our code. I generally work to bring in a balance of automated and human checks to make sure things are done properly.

**Time Management**

My background has always had a strong focus on time management. I believe my time management skills have helped me be successful in gaining my MBA and master’s degree while working and teaching. Time management and productivity is something I have always brought to things I work on and one I would love to be able to bring to Doximity.

While working in the Office of Student Life my manager wanted to increase our understanding of what employers were looking for when recruiting students. We came up with a plan and I worked with the Career Development Center to found an Advisory Committee with employers from companies like Target, Boeing and the United Way. The committee was incredibly collaborative and created a lot of positive relationships that directly benefited students.

**What software development languages and frameworks have you primarily worked with in the past 12 months? \***

**Describe your role in improving the performance and/or reliability of a product in the past 12 months.**

**Please describe tools, requirements, and outcomes.**

**What motivates you? \***

**What book do you think every Data Analyst should read? \***

**I would recommend the Horse and His Boy by C.S. Lewis. I thought about this question for a while and feel that learning data analysis has taken me years of reading, courses and real life work experience.**

**Tell us about an engineering project you've worked on recently. \***

**What challenges did you face? How did you overcome them?**