**Tell me about a project you have done with visualizing data**

In my recent software engineering summer internship, I was asked to develop a financial analytics database in AWS QuickSight - I completed this task fairly quickly and could generate a creative, more user-friendly dashboard for the client (it was also appreciated by them when I presented it in the bi-monthly showcase). Using databases of account details, finances I was able to create 3 major dashboards - Financial analytics, Demographics, and App Health (some by joining tables).

Also, during the first semester of Masters (Feb 2020), my team also achieved the runners up position (amongst 10 teams) in a Data-Visualization competition sponsored by Tableau. We created a dashboard using the carbon emissions data of the past 40 years to show the trend that countries follow - richer countries (with more GDP) produce more carbon (exceptions being Switzerland - which consumes cleaner, alternate sources of energy instead)

**If you have any experience with Power Apps; What was the project about?**

I have researched about Power Apps and it seems an intuitive way of creating small apps for businesses. I don't have a project I've worked on in Power Apps, but I am willing to learn about the tool and other such technologies.

**How well do you work under pressure and how do you handle it?**

I thrive under pressure - I believe even some of the best and creative ideas come when working under pressure - primarily because due to the deadline, it becomes crucial to look at the bigger picture, understand what we are doing and come up with the fastest and most efficient solution. This has personally happened, when I was juggling 3 university courses and 3 extra-curricular activities + others in the pipeline for the next semester. Time was crucial so I had to ensure that I was up to my best at all tasks.

**What is your weakness?**

One of my key weaknesses is taking tasks very seriously and passionately - which sometimes isn't reflected in other team members and creates communication gaps. I am working on it by regularly communicating with my teammates and understanding their point of view.

**What are your key strengths?**

My key strength lies in my ambition - I am driven by doing good, tangible work where I can take ownership of my contribution. This gives me the confidence to take initiative, manage multiple projects together and seek assistance whenever required.

**What drives you professionally?**

My drive to learn difficult concepts continuously drives me professionally - Switching from Bachelors in Mathematics to Masters of Information Technology was difficult (since I didn't know much coding) - but as I move on to my 4th term with a WAM of 80 - I feel proud and confident to take up subjects that I didn't previously know I could do. This extends to my professional life as well.

**What salary ex Super do you desire if you took a paid role? (saying "negotiable" will disqualify you ;)**

My salary as an intern at Kablamo was $50,000 per annum (ex-Super). Based on this and market research, I would desire a paid role of 65k - 78k per annum (ex-Super)

**Why do you want to work at Data-Driven?**

I have heard great comments about Data-Driven management and the work style from my seniors. This has really motivated me to work at the organization. Besides, I am also a Masters of Data Science & AI student at UNSW and I believe Data-Driven would be able to provide me with the experience of working closely in projects related to my field. I am also interested in working with cloud technologies (and have some experience in it as well), which is something Data-Driven also follows so I believe I will be able to thrive in this environment.

**What visa are you currently on and do you have the right to work full time in Australia?**

Currently, I am on a student visa (subclass 500) and I have the right to work 20 hours when the session is in place and unlimited during the holidays.

**Any other information you want to add about your experience for consideration?**