Peer and Self-evaluation

AI Data Analyst Internship; RIT 1410 AI Team 5A

# Self Evaluation:

**Evaluator:** Abdullah Imran (abdullahimranarshad@gmail.com)

1. **What are the 2 new skills you have learnt and what are the 2 skills you most want to improve?**

**Two new skills that I have learned:**

* **Churn Analysis:** I had no idea about what churn analysis was, what is involved in it, and how to do it, so this is where I learned about it both from a holistic point of view and also from practical terms since I wrote the code for churn analysis as well.
* **Hypothesis Development:** I also had no clue as to what hypothesis development and testing were and why are used. Then I learned about various methods to perform the hypothesis testing such as ANOVA, Chi-Square Test, and so on both from the theory point of view and the practical point of view, since I also implemented the coding phase of it.

**Two skills that I want to improve:**

* **Hypothesis Development**: I have just touched the tip of the iceberg in hypothesis development and testing, and I would like to take a deep dive into it as well.
* **Team Collaboration:** Although it was one of the better experiences that I had working in a team, I still want to be able to practice this skill a bit more and learn more about team management and collaboration.

1. **What are 2 goals you had for this internship? Have you achieved them? If so, how?If not, why?**

Following are the two goals that I achieved in this internship:

* **Applying hard skills practically:** Learning and knowing hard skills is not enough, and applying those skills is always a plus, which is what I did during this internship as it gave me a practical example and imitated a real-world scenario to be followed.
* **Working in a team:** I have been a bit of a solo worker and wanted to have an understanding of how the team structure works and how things are done in a team, and this is where I learned about team management, solving the issues that the others might be facing, and so on.

1. **How engaged were you in the team meetings, activities, and project tasks? Give examples of your involvement.**

I have been an active member of the team since the starting phases, from deciding the task allocation to reflecting on the tasks, solving the issues of the others, and explaining the practical nature of the tasks that the other team members had done. I was entirely involved in the code writing and report writing phases and tried to step up and take the challenges wherever they occurred.

1. **What are the strengths you possess that contributed to the success of the team?**

I had a good grasp of the hard skills that are involved in AI and Data Analysis, from knowing Python to understanding the data, and knowing how machine learning models work and how to evaluate and test those models to see if we have worked the way it was supposed to. Through the software engineering courses that I have taken, I also know how to document the code and explain it, and that’s how I have been able to contribute to the report writing phases as well.

1. **What areas could you improve on as a team player and how would you do so?**

I guess I am not extremely good at explaining things to others, since when you have done a more technical task, you need to explain them to the other people in a bit less technical language, which I can improve on.

1. **Share 2 things that you enjoyed the most about being part of the team.**

* **Team Collaboration:** What I enjoyed the most was how everybody used to step up for each other if they were facing any issues or needed any help. Everyone respected each other and treated each other well.
* **Doing the tasks:** What I enjoyed during the code writing phases was how everyone collaborated in problem-solving, which is the biggest requirement for understanding the problem itself and the data.

1. **Have you experienced any difficulties during the internship? How did you handle them?**

Not all people were equipped with equal skills, some people did not know about the hard skills that are required to solve problems or tasks. So, it took some work trying to explain to them how things work and how to approach the problem from a coding point of view.

# Peer Evaluation:

**Evaluator:** Krishin Tharani (krishintharani1+internships@gmail.com)

**Evaluatee:** Abdullah Imran ([abdullahimranarshad@gmail.com](mailto:abdullahimranarshad@gmail.com))

**Rating:** 1-5

1. **How well did this team member contribute to completing team tasks?**

Rating: 5/5; The team member was always leading the charts when it came to the technical side of things, as well as the non-technical side of things such as report writing.

1. **How reliable were they in meeting deadlines and completing assigned work?**

Rating: 5/5; The team member used to submit the tasks well within time and used to complete the assigned task thoroughly.

1. **What strengths did this team member bring to the project?**

The team member used to be extremely helpful in the technical side of things such as code reviewing and code writing.

1. **Were there any areas where this team member could improve?**

Rating: 3.5/5; The team member could improve on the explanation part, and could work on factors such as explaining the technical side of things in an easier manner.

1. **Would you enjoy working with this team member again on future projects? Why or why not?**

Rating: 5/5; Yes, I would enjoy working with this team member. We had a lot of learning and I enjoyed working with him.

1. **How well did this team member adapt to challenges or unexpected issues?**

Rating: 4.5/5; The team member was very good at adapting to unexpected changes that used to arise during the deadline hours and adapted very quickly to unexpected issues.