

Student Name (print): Meghan Alexander

This assignment contains 2 pages and is due at **11:59 pm on Sunday**.

Question:	1	2	3	4	5	Total
Points:	2	2	2	5	5	16
Score:						

1. (2 points) **Introduce yourself and meet your classmates:** Please upload/insert a screenshot here.


## Meghan Alexander

**Experience (See my LinkedIn)**  
Current: Sr. Data Scientist at Florida Blue  
I lead a team of 6 for project consultations relating to adherence to data protection standards. I am the lead consultant for consultations for AI/LLM and cloud initiatives.

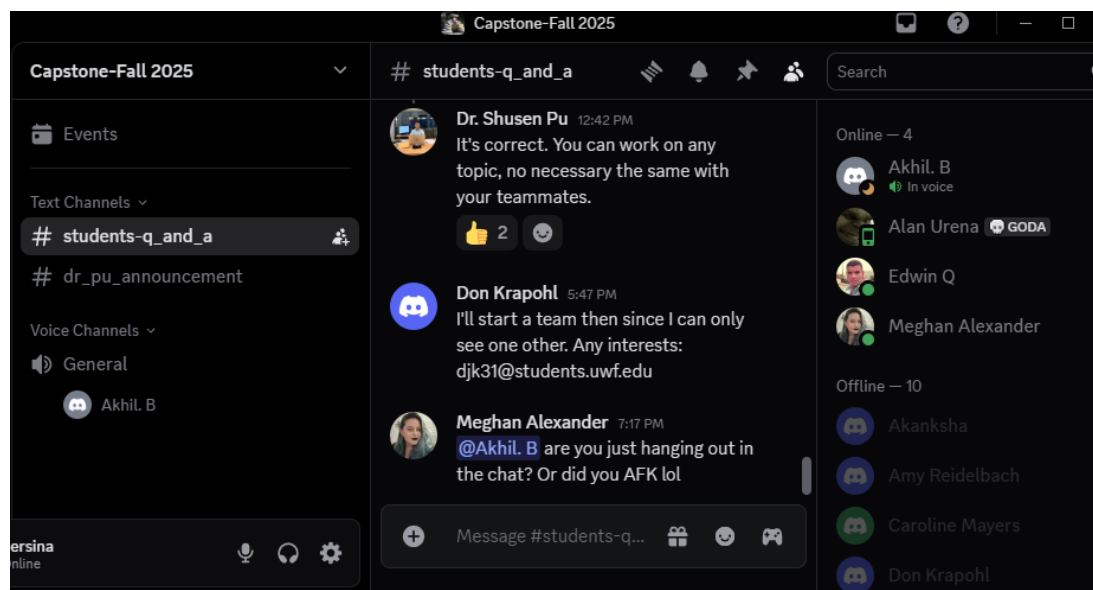
Previous:  
Analyst work including research related to fraud, waste and abuse. Experience in financial and health sectors.

**Education**  
CDMP Associate  
Greenbelt Lean 6 Sigma from Adaptive  
Greenbelt 6 Sigma from Lean Competency System (LCS)  
  
BA Interdisciplinary Studies Statistics/Computer Science w/ Bio Minor from UNF 2017  
  
MS in Data Science from UWF expected graduation 12/2025

**About Me**  
1 Teenager  
10 Pets (5 dogs & 5 cats)  
200+ Plants  
Antique/Thrifting addiction  
100% Completionist for Games



2. (2 points) **Join the course Discord channel.** Please upload/insert a screenshot here.



3. (2 points) List a tentative topic or method that you're interested in exploring during this course. You have the flexibility to change it up until week 5.

Currently, I am interested in developing one of the two:

- Improving OCR for difficult cases
- Automated document scanning to search for infrastructure references

4. (5 points) Form a team with no more than 4 members. List your teammates' names in the homework. You can adjust your team anytime before week 5.

- Meghan Alexander
- Amy Reidelbach
- Caroline Mayers
- Rishitavani Donapati

5. (5 points) Please review and study the following two methods for presenting your progress and research report:

1. Write your report on Overleaf. You can copy or download the template from: <https://www.overleaf.com/read/tgrddxgwrhst#ff33cc>.
2. Write your report on GitHub. The template is available here: [https://github.com/capstone4ds/capstone4ds\\_template](https://github.com/capstone4ds/capstone4ds_template). You can find instructions for setting up the website on the same page.

Please indicate which method you will use for this course.

GitHub: [https://github.com/aersina/IDC6940\\_MeghanA](https://github.com/aersina/IDC6940_MeghanA)