

1) Career objective/goals

My career objective is to work as a Deep Learning engineer for a Healthcare company focused on Artificial Intelligence.

2) Core values.

a) Consistent

- It is essential to make plans and list all the goals, but more pertinently, stay determined to work towards the goals and plans.

b) Self-confidence:

- The ability to believe in my own dreams and goals. I personally believe that this is a value that I need to work on to put my ideas forward and to grab every opportunity instead of doubting myself.

c) Exercise:

- All around the world, the pandemic has led to everybody working and learning remotely. In such situations, to concentrate on everyday tasks and maintain a balanced mind and body, exercise becomes necessary.

d) Home and Place:

- To be able to find a neighborhood that is safer and closer to my work and future university within two weeks of moving to Canada.

e) Being more organized:

- I will save time looking for items by being organized and I will have more time to focus on important tasks.

f) Developing communication skills while in Canada:

- Learn local lingos and slangs. To communicate with people professionally and personally.

3) Goal and objectives

a) Coding

- Participate in online coding competitions like Leetcode and HackeRank.
- Practice this at least two hours a day; Three days per week.
- Ask friends and professors about tips and techniques to improve Coding skills.
- Participate in active discussions on programming.

b) Online courses and books

- Take up courses on more advanced topics like Deep learning, Natural language processing and Computer Vision on Coursera, Udemy and YouTube.
- Read some of the must-read books of 2020 about Artificial Intelligence like Girls Decoded.
- Allot three hours per week for this purpose.

c) Reading articles

- Read articles related to technology every day.
- Engage half an hour every day to read tech-related news every day on news website.
- Read articles on Medium (Towards Data Science).

d) Updating GitHub profile

- Currently, I have three unorganized projects on my GitHub profile.
- Add more details and organize the existing projects.
- Add projects every three months and update the existing projects every six months.

- Add more deep-learning, Computer Vision related projects.

e) Learn more about Canadian job markets.

- Being new to the country and as a complete fresher with no experience.
- I want to research more about the expectations from the Employers and create my resume accordingly.
- Get my profile evaluated by industry experts.

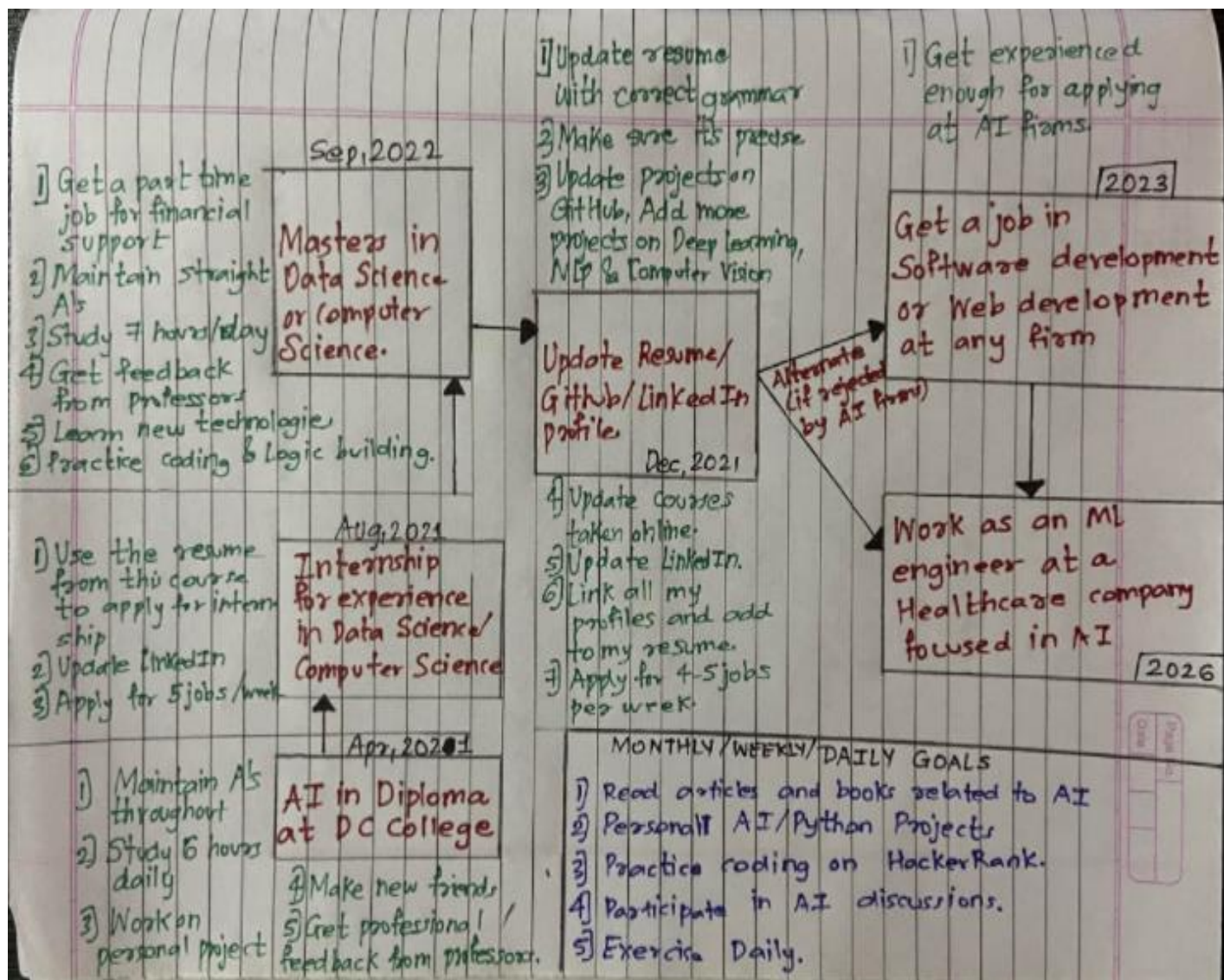
f) Refreshing existing knowledge.

- As I am going to begin my masters soon, I must review whatever I have learned so far from all my courses.
- Starting with Linear Algebra, Statistics and Machine Learning.
- This will be allotted approximately four months.

g) Updating resume and LinkedIn needed to apply for Part time jobs.

- Add my recent skills to the resume and adding a proper structure in an understandable format.
- Updating LinkedIn profile.
- Applying to 5 part time opportunities every week; preferably related to Data Science.

4) Strategic planning



5) Implementation and follow-up

Subject	Date	Comment	Signature
Read books on Math and Statistics	20 th Apr, 2020		
Read books on Artificial Intelligence (NLP, Computer Vision, Deep Learning)	20 th May, 2020		
Read Books on programming and data structures	20 th June, 2020		
Read articles on Medium	19 th Feb, 2020	This will start on 19 th Feb. But continue every week	
Update GitHub Profile	19 th Feb, 2020		
Learn about Canadian markets	20 th Feb, 2020	This will start on 20 th Feb. But continue every month	
Begin the refresher course on Math and statistics	20 th July, 2020		
Begin the refresher course on Data Science and Machine Learning algorithms	20 th August, 2020		
Begin the refresher course on Programming and key	20 th August, 2020		

Computer Science concepts			
Practice coding on Leetcode	20 th Apr, 2020	This will start on 20 th April. But continue every day	
Update LinkedIn Profile	19 th Feb, 2020		