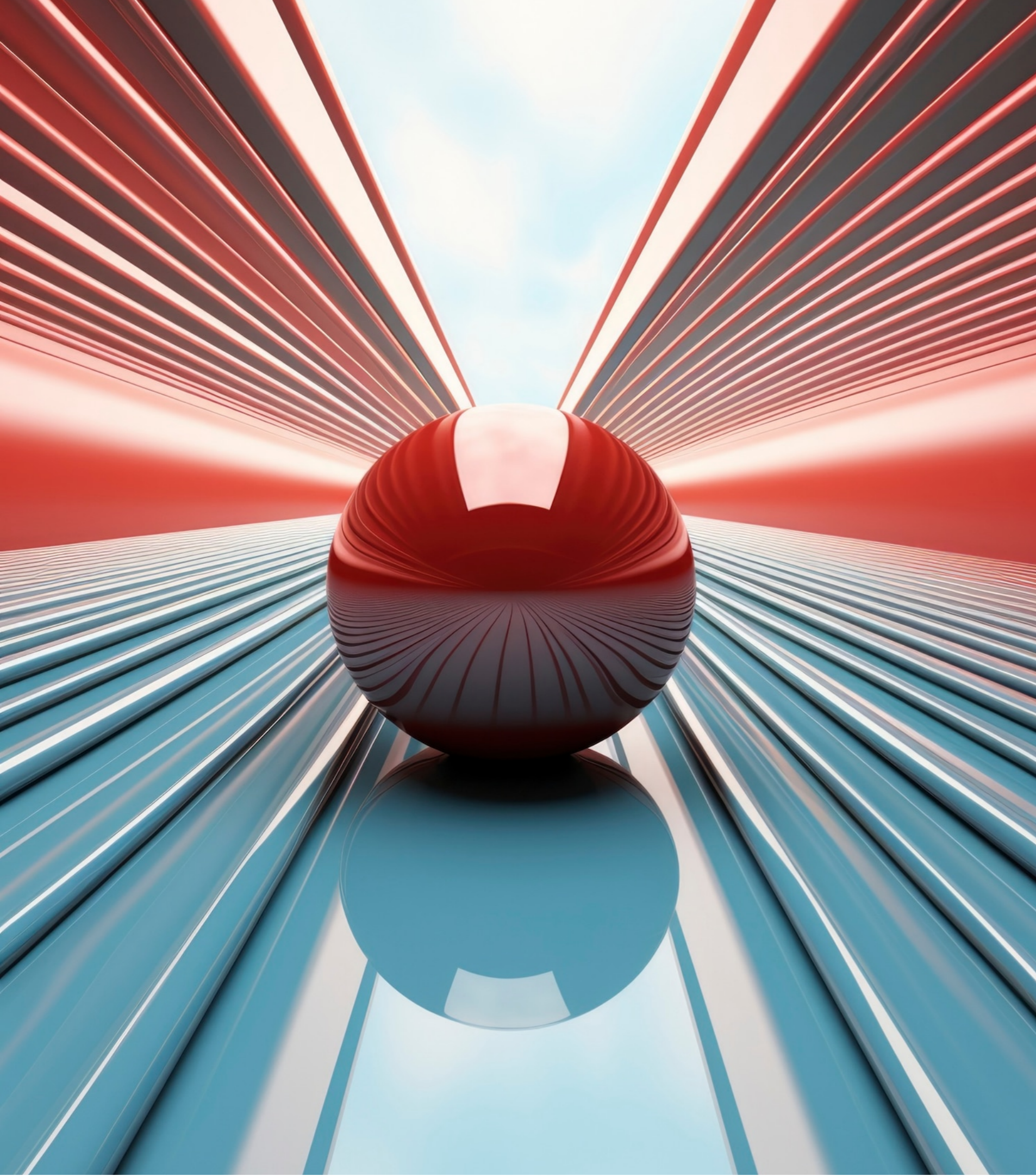


Data Science Course: A Strategic Roadmap

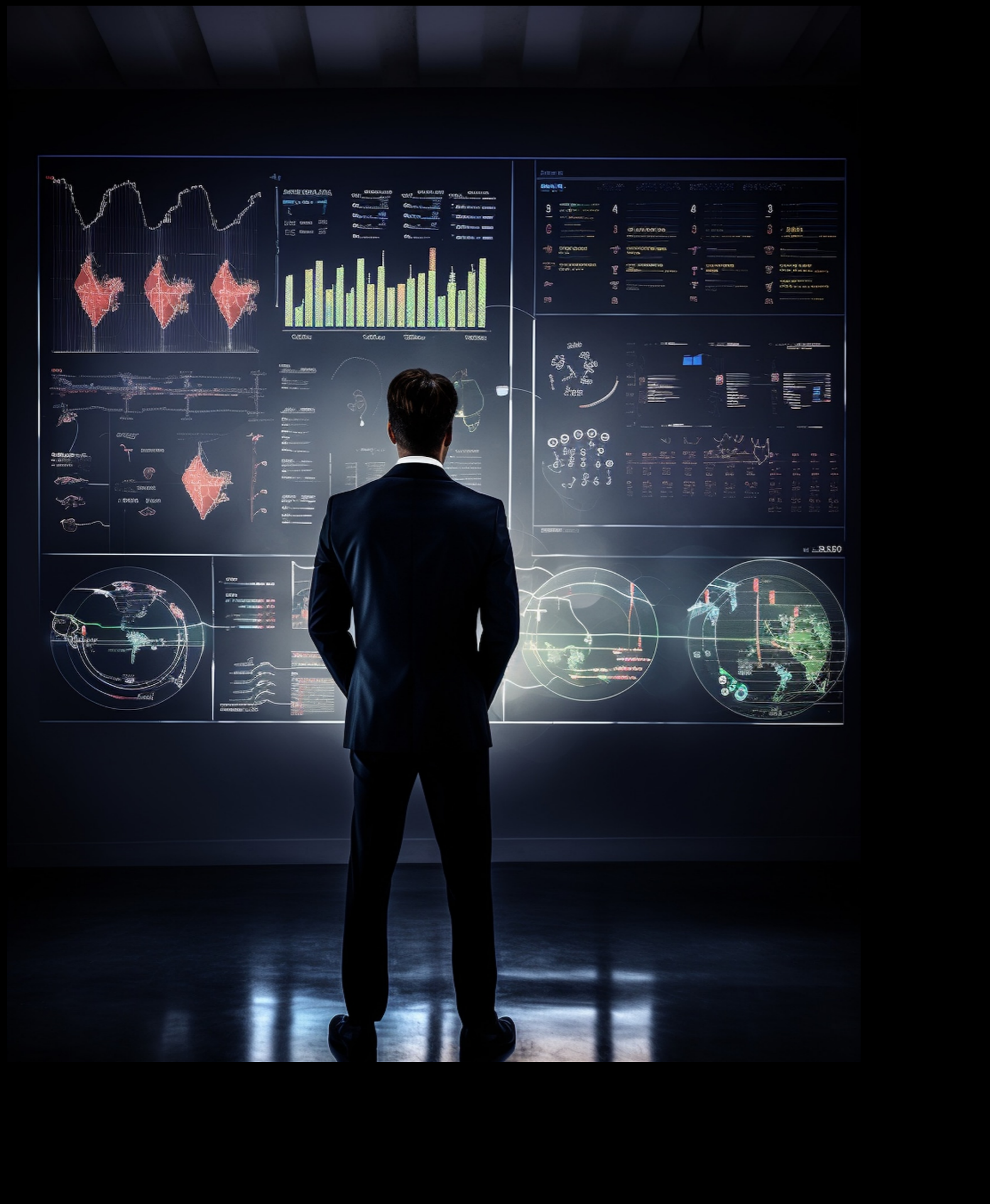


Course Content

1. Python
2. Pandas
3. Numpy
4. Matplotlib / Seaborn
5. Data Analysis Projects
6. Feature Engineering
7. Machine Learning
8. Basic Machine Learning Projects
9. Flask / Streamlit
10. Advanced ML Projects
11. MLOPS
12. Deep Learning
13. Deep Learning Projects
14. NLP
15. Computer Vision
16. Generative AI

Month 1

- 1. Python
- 2. Pandas
- 3. Numpy
- 4. Matplotlib
- 5. Seaborn
- 6. Two Data Analysis Projects





Month 2

1. Feature Engineering
2. Machine Learning
3. Basic ML Projects



Month 3

1. Web Frameworks
2. Intermediate ML Project
3. MLOPS
4. Advanced ML
Production Grade Project

Month 4

1. Deep Learning
2. Basic Deep Learning Projects
3. Intermediate DL Project
4. Advanced DL Project



Month 5

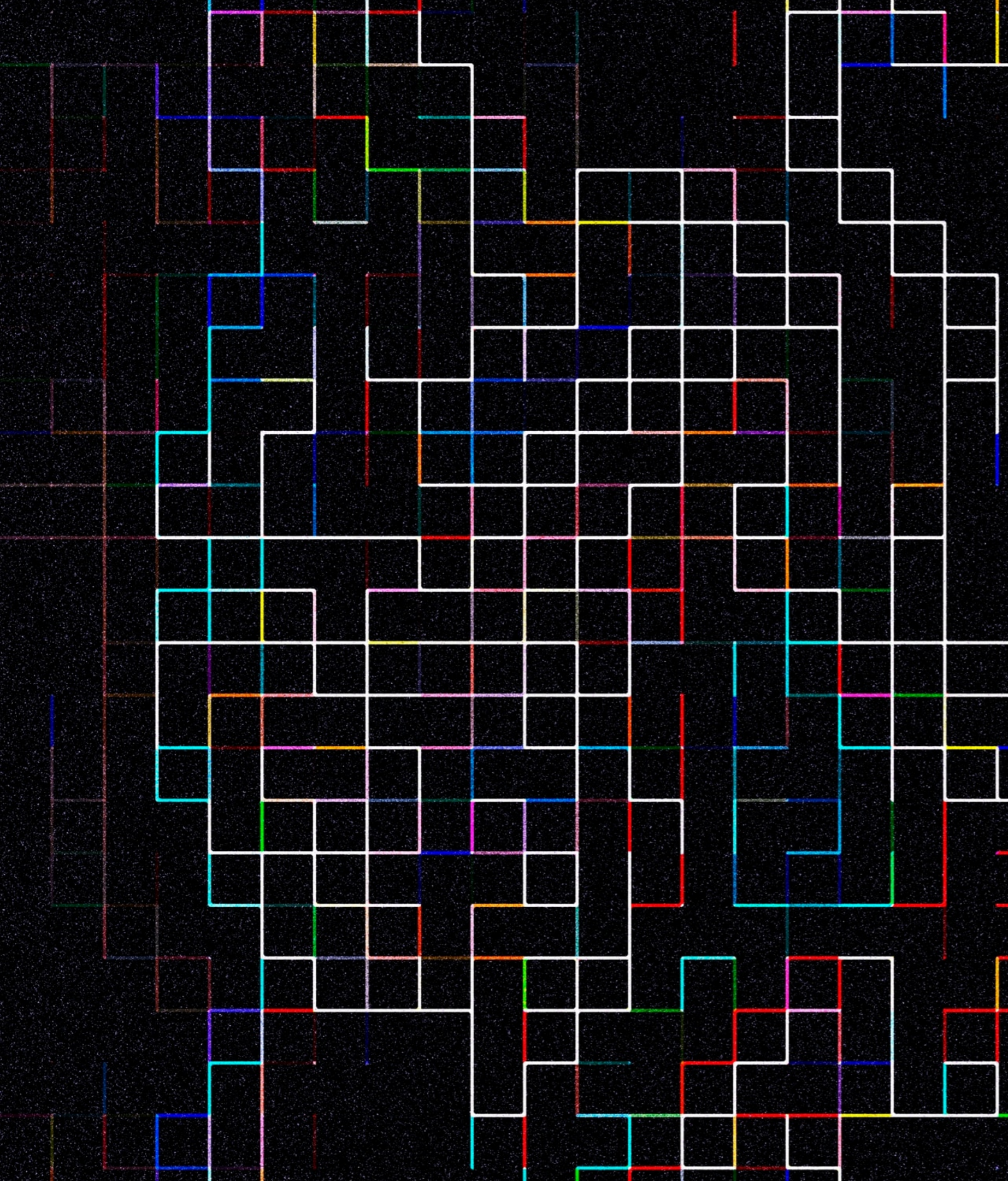
1. Intro to NLP
2. Some NLP Projects
3. Intro to CV
4. Some CV Projects





Month 6

1. Intro to Generative AI
2. Gen-AI Frameworks
3. Basic to Advanced Gen-AI Projects



Benefits of Course

1. Highly focused on Practical Experience
2. Good Projects for your Resume.
3. Greater skillset to achieve internships as compared to other candidates.

Thanks!

Do you have any questions?

gusainsudhanshu43@gmail.com

+91 8979970389

