Here‘s a nice list of 10 GREAT [#DataScience](https://www.linkedin.com/search/results/content/?keywords=%23DataScience&origin=HASH_TAG_FROM_FEED) projects to work on:

1. Yourself 🙆 🙆‍♂️ - The best project you'll ever work on is you. Track your progress, apply what you've learned, and share your work. You deserve it! And remember, every master thinks like a beginner, they're always learning. ⚠️ NOTE: The links provided will redirect you to a recommended [Kaggle](https://www.linkedin.com/company/1061689/) Kernel that I enjoyed. Use this as reference before starting on your project :)

---Beginner---

2. Pokemon - Weedle's Cave Python - <https://lnkd.in/gcKWWQ2>

3. Titanic ML Python - <https://lnkd.in/gafie9m>

R - <https://lnkd.in/gRRa7HV>

4. Housing Prices Prediction Python - <https://lnkd.in/gX2FSDk> R - <https://lnkd.in/ggFJSyd> ---Intermediate---

5. Instacart Market Basket Analysis Python - <https://lnkd.in/gkNaXqH> R- <https://lnkd.in/g2gthxu>

6. Quora Question Pairs Python - <https://lnkd.in/gkNaXqH>

7. Human Resource Analytics Python - <https://lnkd.in/gVUPfWm> R -<https://lnkd.in/gHusQYX> ---Advanced---

8. Analyzing Soccer Player Faces Python - <https://lnkd.in/gUys_TS>

9. Recruit Restaurant Visitor Forecasting Python - <https://lnkd.in/gjQvf74>

10. TensorFlow Speech Recognition Python - <https://lnkd.in/g8SSPfW>