1. Complete Google Data Analytics Professional Certificate

Consider learning how to create a portfolio website where you will put projects <https://www.youtube.com/watch?v=ocdwh0KYeUs&list=PLUaB-1hjhk8H48Pj32z4GZgGWyylqv85f&index=6>

1. Learn Python by taking the Google Advanced Data Analytics Professional Certificate

<https://www.coursera.org/professional-certificates/google-advanced-data-analytics>

* You can also learn the basics at <https://www.learnpython.org/> Include Data Science Specialization and then join with course 7 and 8 in the IBM Data Analysis Specialization course or Coursera.

1. To further skills,

-take this course on SQL (important) - [SQL for Data Science | Coursera](https://www.coursera.org/learn/sql-for-data-science?irclickid=yJFXqMxIyxyPTg%3AV9Mwcc0e-UkF2IITRvwhSTI0&irgwc=1&utm_medium=partners&utm_source=impact&utm_campaign=2624140&utm_content=b2c)

-Take this course on Excel (important) [Excel Basics for Data Analysis | Coursera](https://www.coursera.org/learn/excel-basics-data-analysis-ibm?irclickid=yJFXqMxIyxyPTg%3AV9Mwcc0e-UkF2IIXFvwhSTI0&irgwc=1&utm_medium=partners&utm_source=impact&utm_campaign=2624140&utm_content=b2c)

-Take this course on Tableau (very important) [Data Visualization with Tableau | Coursera](https://www.coursera.org/specializations/data-visualization?irclickid=yJFXqMxIyxyPTg%3AV9Mwcc0e-UkF2IN1VvwhSTI0&irgwc=1&utm_medium=partners&utm_source=impact&utm_campaign=2624140&utm_content=b2c)

1. Build Projects and a Portfolio.

This is helpful - Alex The Analyst Guided Projects Playlist: <http://bit.ly/3HbNaJI>

Look for other projects.

1. Update CV and build Resume
2. Consider Opportunities on Omdena, Forage, Upwork (Build a Data Analytics Profile on Upwork)
3. Consider learning a cloud platform (AWS, Google Cloud, Azure)