**Unit 4 – The Python Data Science Stack**

* Perseverance is a top quality of successful programmers; watch the others? Very good talk in my opinion

<https://www.youtube.com/watch?v=DwQ7psiU23I>

There were several DataCamp courses that I struggled with, primarily the data type course.

* You want your code to be beautiful and readable
* <https://pep8.org/> has coding standards so that it will be more readable

*Using Decisions in Framing Analytics Problems*

You should have a question in mind and figure out what you will do with the answer.

Does answering a question produce an action?

You need to have your customer or client in mind when attempting to answer a question. Think creatively with a focus on the solution (decisions as a solution)

Be able to answer these Python interview questions:

<https://docs.google.com/document/d/10STjLQ2UpER4nu515cP6almucI_8rdgTzoMMna3V7Wg/edit>

Capstone 1 – Project Proposal

https://docs.google.com/document/d/1nOFwgXsQp2dqsAoPhcwcrhknhzegogw\_YuCMXnCDUqI/edit?usp=sharing

single company

Referrals are the best way to actually get a job

<https://medium.com/the-mission/how-successful-people-think-differently-faad3e00f2a1>

<https://www.forbes.com/sites/quora/2014/10/14/what-makes-a-linkedin-profile-great/#622bd43f2090>

<https://www.forbes.com/sites/williamarruda/2014/09/07/three-steps-to-writing-the-perfect-linkedin-summary/#29e9b6e55fbf>

<https://www.themuse.com/advice/5-templates-thatll-make-writing-the-perfect-linkedin-summary-a-breeze>

Linkedin Rubric

<https://docs.google.com/document/d/1j6QjNv1JstkjbVSVzIt1vHKPNWjSEyvKt9k8ZuRt_CY/edit>

LinkedIn Summary: