My interest in machine learning and scientific computing stemmed from my experience as data science and business analyst intern in a large luxury conglomerate where I was able to experience first hand basic predictive analytics Where used to drive business decisions.

Exited about learning more I self studied programming in python and applied new skills to more complex problems data structures

I was able to further develop these skills during my intership at a quant hedgfunnd where I continued to develp my programming skills and discover how research and data mining can drive …

As a business analytics student in a demanding course qantitively demanding for a business analytics course

* Statistics
* programming
* Machine learning
* Predictive analytics
* Dissertation project : AI :

Paragraph on how I want