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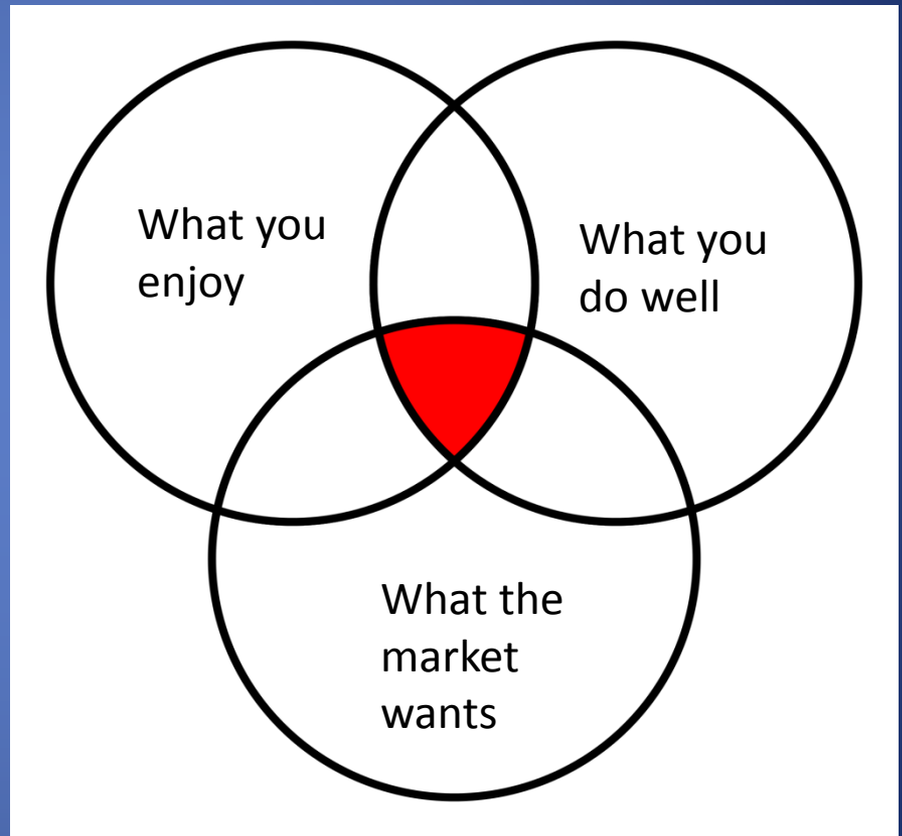
Career at CERN

- Marie Curie Fellow between 2009 and 2012 (ACEOLE – FP7)
- Worked in PH-ESE-BE department on photonic network design for the LHC upgrade
- PhD with UCL in Electrical and Electronic Engineering (2009-2013)
- Number of training courses offered by CERN/ACEOLE
- Remarkable fact: I did not learn how to ski during my 3 years in Switzerland!



How and why I moved out of the academia

- Course on career path during Marie Curie Fellowship at CERN
- Intersection of 3 “circles”:
 - What you enjoy doing
 - What you do well
 - What does the market want
- After some reflection and market research, quantitative finance appeared quite attractive
- Completed the Certificate in Quantitative Finance in 2012 while writing my thesis



Domain I am currently working

- Finance – Quantitative finance
- Model risk in derivative pricing models
- Covering derivative pricing models used in Asset and Wealth Management (Deutsche Bank)
- Previously worked on equity and credit derivative model risk and Emerging Markets market risk as a quant (Credit Suisse)
- Disclaimer: The opinions I will express in the event are my own and they do not represent the views of my employers, current or past