Simulated consultancy is a program where the older students tell the newer ones what to do, really simulating a job environment where the boss asks the manager what to do and the manager tell his employees what to do.

It is like a real job in computing, for 7h a week we are not students, we become consultants!!

Huge different about a strategic learner and a deep learner, where the strategic just learn to achieve a specific goal like get a high grade on school, etc. Where deep learning learns about how to solve the problems with the knowledge. That is the purpose of this class.

A real industry with a real need will ask you to solve a problem, they give u a project brief and u have a team of 6-10 with older students from the course and you'll have to simply make a project and solve that project

With that we will make a portfolio.

SFIA framework

While technical skills are important, transferable skills might be even better because people often change jobs later on in life. Transferable is useful everywhere.

Technical skills are generally easier to learn than transferable skills. Many employers rather someone who has transf. skills.

Leading without formal authority course on LinkedIn