DTU Entrepreneurship Thesis Proposal

Keywords: Team formation; entrepreneurial teams; algorithmic match-making

“Match-making algorithm for entrepreneurial teams’ formation”

Teamwork is strictly influenced by the individuals conforming the team: competences, soft skills, team roles, culture, ambition level, interests... are few of the aspects that can affect a team composition, and therefore its potential success as a team.

In this Thesis, you will be researching what characteristics creates a great entrepreneurial team, where is the balance between technical competences, interpersonal skills, and motivation that can make a difference.

You will be working very closely with the HardTech Entrepreneurship’s course responsible, using the course as a test lab. Based on the research, the Thesis student/s will also develop an algorithm to automatically create entrepreneurial teams based on extensive surveys (designed based on state-of-the-art literature).

Main Supervisor
Argyro (Iro) Nikiforou

CO-Supervisor
Lluís Ròmul Sala Vilar

Thesis level
MSc

Proposed starting semester
Spring 2020