

PhD Scholarships in Robot Perception & Learning at UCL-CS through the CDT in Foundational Artificial Intelligence

(<https://www.ucl.ac.uk/ai-centre/study/research-degree-foundational-artificial-intelligence>)



PhD scholarships available for **EU/UK residents** at [UCL Computer Science](#), [Robot Perception and Learning Lab](#) on **perception and learning for mobile robot loco-manipulation**, through the Centre for Doctoral Training in Foundational Artificial Intelligence: [link](#)
Deadline <first come, first served>: **June 1st**.

We are looking for highly motivated students with the following requirements:

- The applicant should have acquired a **MSc degree** in a relevant field.
- This topic lies in the intersection of Perception, Learning, and Robotics. A background in any of **Robotics, Computer/Robotic Vision, Path Planning, or Robot Learning** is desirable.
- Ideal applicants should have strong **C++** and **Python** programming skills.
- **Machine learning** and **robotics** skills are required.
- Knowledge of the Robot Operating System (**ROS**) and **DL/RL** environments and coding is a very big plus.
- The applicants should be fluent in **English** and team players.

Before applying to the CDT in Foundational AI at UCL-CS, email your CV and a 5 lines description of your tentative project proposal to **Dr. Dimitrios Kanoulas** (d.kanoulas@ucl.ac.uk)