THESIS & INTERNSHIP PROPOSAL

Industrial Machine Vision Applications

Planned activities

- 1. Investigate and analyze the most suitable algorithms for the proposed problem;
- 2. Acquire strong knowledge about one of the most recent RT Machine Vision/Machine Learning architectures;
- 3. Prototype and implement the solution;
- 4. Conduct extensive experiments to validate the solution;

Who we're looking for?

Students that are about to get their BSc/MSc in Mathematics, Phyisics, Computer Science or Electronic Engineering. Required Skills: proficiency in Matlab/Python/C#, basic knowledge of Machine Vision, passion for applied research.

Competencies to be acquires

The candidate will acquires:

- expertise on Industrial MV/ML;
- hands-on experience in real world industrial projects.

How to contact us Directly by email to: andrea.fusiello@uniud.it recruiting@beantech.it



If you are interested in learning something new in IT, visit our page www.beantech.it/academy



www.beantech.it