

## Traineeship title: MAGFI Assistant

#### MAGFI description:

MAGFI Ltd <*Sustainability in Action*> is a boutique consultancy firm dedicated to providing <*MONEY and PEOPLE Solutions for your sustainable business*>.

Established by Filippo Giancarlo Martinelli (MBA, PDEng, MSc) in Q1 2020 in the Republic of Malta, MAGFI ltd (<u>www.magfi.eu</u>) leverages on >10 years of activities at the interface between financial services and management consulting.

MAGFI focuses on servicing European (post-seed) start-up and scale-up companies operating within the broader sustainability field, in particular on technology innovators within the agtech, foodtech, biotech, bioeconomy and other cleantech sectors. At MAGFI, we strive to develop and deploy unique value propositions for innovative technology-based companies and increase their potential for improving their triple bottom line (people/planet/profit).

According to MAGFI Ltd current activities and clients, we are looking for profiles matching the following description.

#### Intern's study background:

Bachelor/Master's degree in STEM (Science, Technology, Engineering and Mathematics) - A preference is given to Natural sciences with a preference for biology and/or organic chemistry.

#### Internship activities:

We are looking for a person with STEM background interested in the business/consultancy world, with ability or interest to collect, structure and analyse in a critical manner a diverse range of information (structured, semi-structured) such as scientific literature, patents and projects.

Specifically, the intern will support the tutor in: market analysis, industrial insights within relevant biotechnology, bioprocess engineering, agri/food or other related fields, collecting, collating, analysing and presenting insights derived from:

- scientific literature analysis
- patent databases analysis
- funded project databases analysis
- website and online news studies, as well as any other industrial intelligence tools and approaches relevant to achieve the said objectives

Such actions will support MAGFI in delivering to its clients' competitive information and insights useful for the development of those clients' technologies and positioning within their respective high-tech markets.



# Knowledge, skills and competences to be acquired by the end of the traineeship (expected Learning Outcomes):

#### Knowledge and skills

- Searching, understanding and presenting scientific literature;
- Some elements or interest into using EU funded projects and EU patent databases for intelligence purposes;
- Good insights into biology, chemistry and natural sciences in general.

#### Competences

- Autonomy in dealing with tasks;
- Critical thinking;
- Time management;
- Initiative.

#### Hours of work per week:

40 hours

**Duration:** minimum 3 months

Period:

All year around: 2022 and 2023

### Working modality:

Hybrid working solution (teleworking and in presence)

### Place:

MAGFI Ltd (<u>www.magfi.eu</u>) Triq Is-Superjur Manwel Camilleri, Alexandria Court, B17, Zurrieq, ZRQ 2250, Malta.