

PFE BOOK 2026





TABLE OF CONTENT

Presentation of Drone Discovery

2

Our Projects

3

How to apply?



ABOUT US

Drone Discovery is an engineering and surveying consultancy specializing in technical services using drones.

We operate a dedicated dronefocused study office, providing professional, research, and monitoring solutions in surveying, GIS, BIM, civil engineering, architecture, as well as inspection services in the energy and geological sectors.

Our projects are validated through collaboration with technical partners and experts based in Tunisia.



"At Drone Discovery, our goal is to combine technological innovation with field expertise to provide high-precision surveying and engineering solutions. We firmly believe that integrating drones into GIS, BIM, and civil engineering projects can transform the way our clients design and manage their projects."

Aissaoui Ahmed - CEO Drone Discovery





Highlights from our latest field missions

Exploring, analyzing, and innovating on the ground!

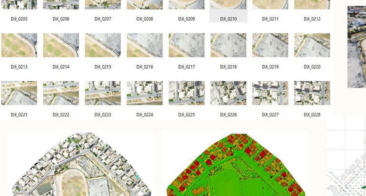


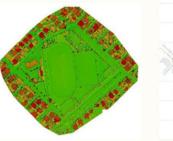


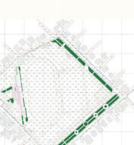












OUR



PROJECTS



Ref 01 – Digital Marketing | Strategy and Campaigns

Drone Discovery Services is looking for a final-year internship (PFE) student in Digital Communication to strengthen its team and support the development of its visual and media identity.

- **CONTENT CREATION (PHOTOS, VIDEOS, POSTS)**
- SOCIAL MEDIA MANAGEMENT & ENGAGEMENT
- **GRAPHIC DESIGN & BRANDING**
- SHORT VIDEOS / REELS / FACEBOOK CONTENT
- SUPPORT FOR INTERNAL & EXTERNAL COMMUNICATION

We are looking for a creative, motivated, and independent profile, passionate about new media.

To apply:

Send your CV, cover letter, along with your specialty and desired topic in a single sentence to:

info@drone-discovery.tn

Start: February 1st

Location: Mégrine Sidi Rzig, Tunisia

Join us for an internship full of learning opportunities and real-world

projects!



Ref 02 - Technical Focus

Drone Discovery is offering final-year internship (PFE) positions in the following fields:

- ▶ GEOMATICS & GIS
- SURVEYING & MAPPING
- PHOTOGRAMMETRY & DRONE OPERATIONS
- ► LIDAR DATA PROCESSING, ORTHOPHOTOS, AND DEMS (DIGITAL ELEVATION MODELS)

We are looking for motivated students who are passionate about geospatial technologies and eager to develop their skills within a professional environment.

To apply:

Send your CV, cover letter, along with your specialty and desired topic in a single sentence to:

info@drone-discovery.tn

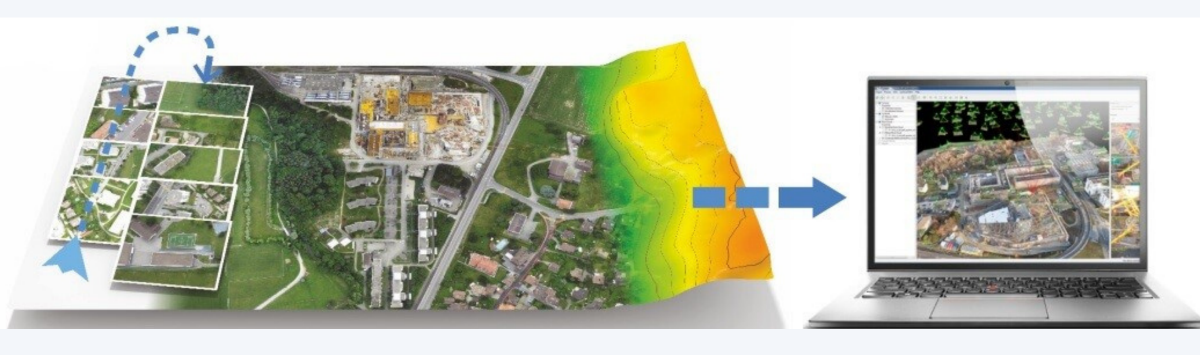
Start: February 1st

Location: Mégrine Sidi Rzig, Tunisia

Join us for an internship full of learning opportunities and real-world

projects!





HOW TO APPLY

- 1. Select a single topic from the PFE Book.
- 2. Send it by email along with your cover letter and specialty.
- We will contact you as soon as we receive your email.



We look forward to hearing from you!

info@drone-discovery.tn