

# JOIN THE TEAM

## About Us

Digital Construction Technologies Group are a global virtual design and construction consultancy firm. We are talented, industry innovators, striving to deliver the most dynamic and constructible work for our clients, applying this to each and every project.

Digital Construction Technologies (DCT) Group was established in Ireland in 2018 and specialises in mechanical and electrical digital engineering and digital construction management within all sectors of the construction industry.

DCT has experienced considerable expansion over the past three years with employment growing from 1 to over 30 in that time. Now, with offices in Ireland, Argentina and Croatia, DCT has built up a reputation as the leaders in the virtual design and construction arena in a very short period of time.

## Benefits

- On-site parking.
- Company laptop.
- 21 days Annual Leave, plus 2 Self Care Days (Good Friday and Christmas Eve).
- Local gym membership.
- Cycle to work Scheme / Tax Saver Scheme.
- Pension.
- Annual medical screening.
- BIM Technician Training (CPD accredited).

## Locations

- Dublin, Ireland
- Obera, Argentina
- Zagreb, Croatia

## Main Sectors

- Commercial
- Residential & Retail
- Data Centres
- Education
- Healthcare
- Pharmaceutical
- Process

# Geospatial Junior Engineer

Dublin Office, Full Time


---

## To Apply


Submit your CV to [info@dctgrp.com](mailto:info@dctgrp.com) with the Reference ID in the subject line.

Reference ID: Geospatial Junior Engineer-Job Application

---

 +353 (01) 912 1900

 [www.dctgrp.com](http://www.dctgrp.com)

 Station Mews,  
Glasnevin, Dublin 9

 digital  
construction  
technologies

## Responsibilities

- Work to the company's surveying standards, collaborate with the surveying team and survey manager.
  - Ability to understand and complete survey capture and control works.
  - Prepare and analyse data
  - Utilise modern survey methods and survey devices such as Leica etc
  - Perform detailed field and office surveying work and utilisation of post processing software.
  - Build and maintain relationships with clients and various stakeholders, ensuring we deliver projects to exact customer requirements.
  - Understand and support the requirements of the Health & Safety and Environmental Policies and Management Systems and identify nonconformities.
  - Be fully aware of the health and safety requirement of working on a live construction site
  - Any other duties as required by the business.
- 

## Required Skills

- Strong working Knowledge of full CAD/BIM Suite, Navisworks, Cyclone Register, Revizto, Revit, AutoCAD
- Have relevant qualifications (Surveying, Geomatics or Engineering) and/or relevant experience.
- Strong experience working with Geospatial scanning equipment (Leica etc)
- Fundamental knowledge of the principles and practises of surveying.
- Ability to communicate technical information effectively.
- Experience with UAV/Drone technology and software (desired but not essential).
- Strong working experience of and on construction sites
- Experience with services drawings for new builds as well as refurbishments
- Previous experience working in an M&E / Engineering / Construction environment desirable
- Full current Safe Pass and Manual Handling Certifications
- Flexibility to travel country wide if required for projects
- Possess a full, clean IRL / EU Driving Licence
- Have full legal entitlement to live and work in Ireland
- IT literate with good working knowledge of Microsoft Office, Word, Excel and full Google Suite