

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



digital
construction
technologies
GROUP


Junior BIM Technician

Dublin Office, Full Time


To Apply

Submit your CV to info@dctgrp.com with the Reference ID in the subject line.

Reference ID: JuniorBIM Technician_August_2021

 +353 (01) 912 1900

 www.dctgrp.com

 Station Mews,
Glasnevin, Dublin 9



digital
construction
technologies
GROUP

Responsibilities

- Development of models and reports in line with company requirements.
 - Manage in-house model control, model productions and drawing schedules, ensuring we are up-to-date with drawing management.
 - Assist in the implementation of 3D, 4D, 5D, 6D tools.
 - Assist in implementation of off-site drawing and model control/storage.
 - Responsible for production of 3D construction models from base information.
 - Ensure continual improvement of integrated management system, looking at new and future technologies.
 - Ensure compliance to Company EHS, QA/QC policies and systems.
 - Deal with sub-contractors, client consultants, and general contractors to ensure correct installation.
 - Operate to health and safety requirements.
 - Clash management on all required projects and systems assigned.
-

Required Skills

- Good working knowledge of full CAD/BIM Suite, Revit M&E services. AutoCAD M&E services drawings for new builds as well as refurbishments.
- Ideally previous experience working in an M&E / Engineering environment desirable.
- IT literate with good working knowledge of Microsoft Office, Word, Excel.