**211027 3D / CAD Technician**

[David Salisbury Joinery Ltd](https://uk.indeed.com/cmp/David-Salisbury-Joinery-Ltd?campaignid=mobvjcmp&from=mobviewjob&tk=1fj2tgpii3d1i000&fromjk=2c9185fb6aa165b5)

[4 reviews](https://uk.indeed.com/cmp/David-Salisbury-Joinery-Ltd/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fj2tgpii3d1i000&fromjk=2c9185fb6aa165b5&jt=3D+%2F+CAD+Technician" \t "_blank)

Highbridge TA9

£19,000 - £23,000 a year - Full-time, Permanent

Apply now

David Salisbury Joinery specialise in the design, manufacture and installation of high quality bespoke timber framed extensions in both engineered timber (soft & hardwood) as well as more traditional solid oak framed buildings.

Reporting to the 3D CAD Manager, 3D CAD Technicians are responsible for producing 2D & 3D design concept presentations for sales designers along with the internal development of processes and components to compliment company sales literature.

**Key Responsibilities**

Using 3D and Graphic editing software, produce sales concept presentations for all customers;

Read and interpret architectural drawings, survey and design brief information often given in hand drawn form to produce visually accurate views, elevations and section drawings, with high attention to detail, of company product and customer property. including any additional details required;

Liaise with sales designers & technical department on any design queries/ structural elements, ultimately providing solutions;

Understand and communicate to others design details within a finished drawing, utilising in depth product knowledge;

Maintaining communication records between 3D department and designers;

Updating the Company database with project progress, noting any information to be available across the company;

Produce 3D components of proven designs using technical drawings and specifications from the CAD technical library and recreating in a 3D library. Ensuring updated when necessary;

Assist the CAD / Survey department when needed to create 3D sections and convert 3D drawings to usable 2D drawings; and

Where possible, develop dynamic components to help increase productivity of the 3D department.

**Essential Skills and Experience**

Proven experience in the use of 3D software (specifically Sketchup);

Proven experience in the use of Photoshop, CorelDraw or other graphics editing software;

Proven experience in the use of 3D rendering software (e.g. Vray, Enscape, Lumion etc.);

Good interpretation of 2D architectural drawings and photos;

Excellent IT skills including Microsoft Office; and

A flair for design

Please note this is an employed position and we are not looking for freelance individuals.

No agencies please.

Job Types: Full-time, Permanent

Salary: £19,000.00-£23,000.00 per year

Benefits:

* Company pension
* Cycle to work scheme
* On-site parking
* Referral programme
* Sick pay

Schedule:

* Monday to Friday

Work remotely:

* No

Today

Report job

**CAD / Solidworks Technician (Contract)**

[Morgan Advanced Materials](https://uk.indeed.com/cmp/Morgan-Advanced-Materials?campaignid=mobvjcmp&from=mobviewjob&tk=1fj2sja3e3ns4000&fromjk=cb93e5dd35b189e5)

[130 reviews](https://uk.indeed.com/cmp/Morgan-Advanced-Materials/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fj2sja3e3ns4000&fromjk=cb93e5dd35b189e5&jt=CAD+%2F+Solidworks+Technician+%28Contract%29" \t "_blank)

Bromborough CH62

Remote

Contract

Apply now

Overview:

**Morgan Advanced Materials** is a world leader in advanced materials science and engineering of ceramics, carbon and composites. We operate in a series of well-defined markets where our applications expertise offers our customers a valuable differentiator, engineering high-specification materials, components and sub-assembly parts that solve their challenging technical problems.

The **Technical Ceramics** business of Morgan Advanced Materials engineers high performance functional and structural ceramic materials, components and sub-assemblies to address customer-specific technical challenges.

The business employs advanced materials science and applications expertise to produce parts that enhance reliability or improve the performance of its customers’ products. Much of what the global business unit makes is used in demanding, harsh or critical environments. Our Technical Ceramics business works in selected segments of the electronics, energy, healthcare, industrial, petrochemicals, security and transport markets, typically in close collaborative customer relationships.

**Group Key Figures:** Revenue £910m (2020), ~7,500 employees, manufacturing in 30+ countries, and customers in 100+ countries. A UK PLC with head office located in Windsor, Berkshire UK. Listed on London Stock Exchange; Member of the FTSE 250 Index.

Responsibilities:

As CAD / Solidworks Technician you will work in conjunction with our Fibre Centre of Excellence and associated engineers to understand their requirements to produce accurate and detailed technical, mechanical, electrical, and structural drawings in 2D and 3D models.

The job role involves:

* Following complex instructions and diagrams to create or modify drawings
* Taking verbal direction and implementing into sketches and calculations to produce the final work
* Producing plans, technical details and building layouts
* Coordinating filing, storage, and retrieval of drawings
* Being able to define problems and find solutions for them
* Knowledge in using different software packages to convey technical specifications, , measurements and site requirements.

Qualifications:

* A sound knowledge of engineering design principles.
* Good numeracy and computer skills.
* Good communication skills.
* A knowledge of material properties.
* An understanding of manufacturing processes and construction methods.
* Good problem-solving skills.
* Creative flair.
* Attention to detail and accuracy.

**Morgan Advanced Materials is an EEO/AA/M/W/D/V Employer**

Morgan Advanced Materials

Today

[original job](https://uk.indeed.com/applystart?jk=cb93e5dd35b189e5&from=vj&pos=top&mvj=0&spon=0&sjdu=mcLJI0lO9xR5mAT-NkUfzYDDplm6SwWjHcxyoDIphKmdTM42BUsZMy7u_joCcPaUkN0wkll9wDHc3mnStM4Hmg&vjfrom=ja&astse=2564113f7aafdd98&assa=9907)

Report job

[CAD Technician jobs in Bromborough](https://uk.indeed.com/jobs?q=CAD+Technician&from=vj&l=Bromborough)

[Jobs at Morgan Advanced Materials in Bromborough](https://uk.indeed.com/jobs?q=Morgan+Advanced+Materials&from=vj&l=Bromborough)

[CAD Technician salaries in Bromborough](https://uk.indeed.com/salary?q1=CAD+Technician&from=vj&l1=Bromborough)

**Company Info**

**211027 CAD Technician (Water)**

[Amey plc](https://uk.indeed.com/cmp/Amey-PLC?campaignid=mobvjcmp&from=mobviewjob&tk=1fj2tcusqtvaa800&fromjk=0d9100e024a85b08)

[248 reviews](https://uk.indeed.com/cmp/Amey-PLC/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fj2tcusqtvaa800&fromjk=0d9100e024a85b08&jt=CAD+Technician+%28Water%29" \t "_blank)

Birmingham

Permanent

You must create an Indeed account before continuing to the company website to apply

[**Apply on company site**](https://uk.indeed.com/applystart?jk=0d9100e024a85b08&from=vj&pos=bottom&mvj=0&spon=0&sjdu=mcLJI0lO9xR5mAT-NkUfzYDDplm6SwWjHcxyoDIphKkaXmIoY_CJ1GHgdWYOJcVHkN0wkll9wDHc3mnStM4Hmg&vjfrom=ja&astse=d89d2b49f21d77a1&assa=405)

**About Amey**

Do you enjoy solving real-life problems and creating a positive impact on society? Do you want to work flexibly in a way that empowers you?

With Amey Water Consulting, you’ll work with UK Water Companies and high-profile infrastructure organisations, giving you the unique opportunity to bring ground-breaking work to life. Your solutions will have impact, making a genuine difference to people’s lives. You’ll work in a growing team that is inclusive, open-minded and where your professional development can thrive.

It’s where you **feel valued** and **alive**.

**Fresh Challenge, New Opportunity**

We’re big thinkers who love finding solutions to difficult problems, and we’re passionate about using our skills to make an impact, working on high profile projects in the AMP7 regulatory cycle and for key clients such as the Ministry of Defence and HS2.

The water sector has always been one of our core markets and because of our success in building a wide variety of water and wastewater assets, Amey Water Consulting has become a significant provider of water design services. With a growing team of over 100 water designers, working across our 9 water design offices throughout the UK we are continuing to add to our already extensive and impressive list of project awards.

**The Role**

Due to increased workload we are seeking to recruit a Technician. The successful candidate will be able to work under the general direction and supervision of more senior staff, providing technically sound CAD related deliverables for engineering commissions.

Being an experienced Technician (probably gained in a Trainee CAD Technician role or equivalent) at Amey Water Consulting, you’ll have the chance to focus on the parts of your role you most enjoy. Whether it’s working collaboratively within a team environment, delivering projects on time, within budget and to the required quality or working more closely with clients, our environment is one of collaboration and support where the direction of your career is led by you.

**In a typical week you will:**

* Produce technically sound CAD related deliverables using either 2D or 3D CAD, working under supervision.
* Be familiar with the requirements of BIM on a project and play a lead role in its implementation.
* Be experienced in health, safety and welfare e.g. Construction (Design and Management) Regulations and be able to apply these safety principles to the design at hand.
* Be able to comply with technical governance procedures within the Amey Water Consulting team.

**We want to hear from you if:**

* Level 2 qualification, i.e. minimum four GCSE’s at grades A\* to C including mathematics, English and a recognised science subject.
* An industry recognised CAD related qualification, e.g. Level 3 award in 2D computer aided design.
* Are computer literate and thoroughly conversant with the MS office suite.
* Have good communication skills in dealing with clients and colleagues.
* Employ a client focused approach to service delivery.
* Have a willingness to learn.

**In return:**

Our rewards make us better people here at Amey Consulting. If you’re happy, you’ll think better. It’s a simple formula but one that puts your wellbeing as a top priority, that’s why we’ve worked hard to build a reward and benefits program that puts you first, including;

* Competitive salary
* Exceptional development and progression plan
* Contributory Pension Scheme
* Minimum 24 days holiday + Bank Holidays
* Additional Leave Purchase Scheme
* Amey Rewards Portal including healthcare, dental and childcare vouchers

**Your Career at Amey**

At Amey Consulting, we value collective expertise, but also the spark one person can bring. As one of us, you can really be yourself, because your individuality is an asset. You’ll be surrounded by people who want you to thrive and embrace new challenges; and we’ll give you the flexibility to work in a way that suits you.

You’ll be stretched, but always supported. Well recognise your hard work and look after your well-being too. You’ll be empowered to play your part and achieve, encouraged to fulfil your own ambition as well as the shared one.

Amey plc

Today

[original job](https://uk.indeed.com/applystart?jk=0d9100e024a85b08&from=vj&pos=top&mvj=0&spon=0&sjdu=mcLJI0lO9xR5mAT-NkUfzYDDplm6SwWjHcxyoDIphKkaXmIoY_CJ1GHgdWYOJcVHkN0wkll9wDHc3mnStM4Hmg&vjfrom=ja&astse=f02f00264e1f8ad3&assa=400)

Report job

**211027 CAD Technician**

Munro Building Services

Cambridge CB24

£20,000 a year - Full-time, Permanent

Responded to 75% or more applications in the past 30 days, typically within 5 days.

Apply now

*M&E CAD Technician*  
We are looking for a M&E CAD Technician who is knowledgeable in both Mechanical & Electrical Building Services to join our busy Contracts Department. Knowledge of one discipline would be considered, but a willing to learn the other discipline would be required.

**Role**

· Production of Electrical and Mechanical Working drawings.

· Production of Electrical and Mechanical Record Drawings.

· Production of high quality, detailed and fully coordinated M&E service construction drawings

· CAD 3D modelling and BIM using AutoCAD Revit

· Liaison with various disciplines to produce fully coordinated drawings

· Attending site meetings and carry out survey works as and when required.

· Assist in the production of design documentation including technical submissions, specifications, and working drawings.

· Assist in the production of Quality Assurance documentation associated with the receipt and issuing of drawings and information.

· Maintain Project files to ensure they are up to date with the latest design and construction information by using online portal systems

· Working on multiple MEP projects from start through to completion/ handover

· Ensure that CAD procedures are implemented, maintained and followed by other members of the team.

**Key Skills and Experience**

* A good knowledge of Mechanical Electrical Services within the construction industry.
* The ability to read, interpret and fully understand project specifications and drawings.
* Experience in using AutoCAD 2020 2D, with two years’ experience being desirable.
* An understanding and ability to use MEP Revit is desirable
* An understanding of BIM documentation and associated impact on the project drawings/ model is desirable but not essential.
* Good communication skills
* A professional, friendly and honest attitude, with the ability to build good relationships with colleagues.
* Strong attention to detail and the ability to deliver clear and accurate information
* A team worker and with customer focus - you will be required to work collaboratively with your team to achieve better outcomes for clients
* Strong organisation - you plan and prioritise workload to ensure that deadlines are met.
* A willingness to be flexible to meet the demands of the job
* You have the ability to plan and multi-task and can work to strict deadlines
* IT literate and experienced ion the use of Microsoft Outlook, Excel, Word and SharePoint.

Job Types: Full-time, Permanent

Salary: From £20,000.00 per year

Benefits:

* Company events
* Company pension
* Life insurance
* On-site parking

Schedule:

* Monday to Friday

COVID-19 considerations:  
Lateral flow testing twice weekly.  
Desk Screens

Experience:

* AutoCAD: 2 years (required)

Today

Report job

**211027 Junior Joinery CAD Technician**

Concept bespoke

Isleworth TW7

£22,000 - £27,000 a year - Full-time, Contract, Permanent

Responded to 75% or more applications in the past 30 days, typically within 10 days.

Apply now

Concept Bespoke specialise in high quality construction and refurbishment projects with particular focus on the super prime sector.

Joinery represents one of our most important packages and we pride ourselves not only in our comprehensive design consultation process but also in the quality of the final products which are manufactured in house by our own factory in West London.

Effective communication and team work is essential to the smooth running of the joinery department. We are looking for a dynamic individual to bring energy, creativeness and to complement the current team.

We are looking for a junior CAD Designer to join our friendly joinery design team.

Candidate must be from a design or architectural background and must have some understanding of joinery fabrication.

Primary Responsibilities:

* CAD draughting 3D/2D drawings
* SketchUp modelling
* General arrangements and elevations
* Develop client intent into a workable, cost-efficient solution
* Requesting quotations from suppliers
* Updating drawings from site survey and highlighting any potential clashing junctions
* Working to given deadlines

Requirements:

* Must be from a joinery, Design or architectural background
* Experienced in the use of AUTOCAD
* Able to use SketchUp to create 3D models
* Sound written and verbal communication skills
* Able to grasp new concepts and ideas quickly
* Excellent time management

Benefits: Holiday entitlement is 25 days plus 8 bank holidays Hours: Monday – Friday (8am-5pm).

Please apply above and a member of our hiring team will contact you.

Reference ID: CAD462

Expected start date: 03/10/2022

Job Types: Full-time, Contract, Permanent

Salary: £22,000.00-£27,000.00 per year

Experience:

* AutoCAD: 1 year (preferred)

Work remotely:

* No

Today

Report job

[CAD Technician jobs in](https://uk.indeed.com/jobs?q=CAD+Technician&from=vj&l=Isleworth)