**211206 CAD Technician - Warrington**

Richter

Warrington WA3

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=c34662f6c2a3e879&from=vj&pos=bottom&mvj=0&spon=0&sjdu=mcLJI0lO9xR5mAT-NkUfzYDDplm6SwWjHcxyoDIphKnvgYe6_MEvjO8OQCq7xZf9kN0wkll9wDHc3mnStM4Hmg&vjfrom=ja&astse=d88e8c2c088d9436&assa=8734)

**About The Role**

We currently have an opportunity for a CAD Technician to join our engineering design team in Warrington. Now is the time to join Richter, as we continue to expand our business you will not only train alongside experts within our industry but have the real opportunity to grow your career.

You will be the given the opportunity to work on a broad range of infrastructure projects. Working alongside a team of Junior and Senior CAD Technicians, you’ll provide high quality drawings and models.

**Responsibilities:**

To carry out this role successfully, you will be responsible for, but not limited to, the following duties:

* Work as part of the design team, seek supervision where necessary and be prepared to lead the work of other team members as required.
* Ensure all your drafting output is in accordance with company procedures and CAD standards.
* Effectively communicate with other engineers and technicians in the design team.
* Ably prepare and modify technical drawings and schedules of a moderate level of complexity based on designs supplied by Engineers.
* Effectively use the drafting tools and software a technician has at their disposal such as AutoCAD, REVIT, and Microstation.
* Develop Revit/Synchro and other advanced CAD and BIM skills as part of professional development.
* Issue drawings to engineers and manage electronic information including preparation and issue of drawing and document schedules.

**About You**

**Essential Criteria:**

* Diploma or Higher Certificate in Civil/Structural Engineering or a relevant subject.
* Minimum 2 years’ experience of technical drawing using CAD in a consultancy environment.
* Good level of knowledge and understanding of Civil Engineering drafting and practice, particularly Temporary Works.
* Ability to read and understand “multi-discipline” drawings and create general arrangement drawings and detail under the guidance of an Engineer.
* Good understanding of civil and structural engineering terminology.
* Ability in the use of at least one common engineering CAD software package such AutoCAD, REVIT or Microstation.

**The Individual:**

* Ability to work on multiple projects simultaneously.
* Ability to work to programme deadlines.
* Good verbal and written English.
* Strong attention to detail,
* Positive, self-motivated and proactive team player.
* Good communication skills and ability to express ideas.
* Well organised and hold the ability to prioritise work with an effective problem solving outlook.

**About Us**

**Why Richter?**

At Richter, we pride ourselves on attracting and retaining the brightest and best, fuelled by a professional environment built on achievement, creativity and career satisfaction.

We find innovative solutions to modern problems. We do what we say we’re going to do – and we make a positive impact on our world through constant learning, innovative thinking, and passion for the work. We ensure that we offer personal development to all within our organisation which allows you to progress your career and offer the opportunity to be mentored by industry recognised Technical Leaders in their field, who will lend you their experience and ensure that the training you receive will give you the best possible chance of success.

Along with offering a competitive salary, you will become part of a collaborative, intelligent and friendly team in an excellent working environment. We welcome and encourage any aspiring engineer who shares our fascination with construction, design and a wonder for how things work, and who looks at the world with curiosity and vision.

**Our Business**

Richter was founded to execute projects as efficiently as possible, to the maximum ethical standard. We deliver engineering works with a deep consideration for every conceivable aspect.

We’re continually developing ourselves – as engineers, as a company, and as individuals – to construct in a way that protects natural resources, and create true harmony with the world around us. We’re here to inspire our peers in the industry to be bolder and think bigger – and support younger generations to pursue a career in engineering.

Richter is an engineering design consultancy specialising in temporary works design and construction sequences. Our team of civil, structural and geotechnical engineers have a wealth of experience working on buildings, bridges, geotechnical, marine work, refurbishments, railways, infrastructure and demolition. There is no construction challenge we cannot accept.

We have an impressive portfolio of projects, and are known for taking on and delivering the complex projects that others cannot with a company culture that drives forward our success. We are a collaborative organisation that supports each other as individuals and as a firm to deliver the best possible solution to the project, thus maintaining our reputation for innovation and lateral thinking to ensure we provide the most economical and least wasteful solution to engineering schemes.

You cannot build the world without Richter – we build to improve the way we all live. We engineer value, together.

**211206 CAD Technician**

Fichtner

Stockport SK4

Full-time, 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=eb16e4d7e3f7b731&from=vj&pos=bottom&mvj=0&spon=0&sjdu=mcLJI0lO9xR5mAT-NkUfzYDDplm6SwWjHcxyoDIphKlg765CHbh_jWvX1tMCAp0akN0wkll9wDHc3mnStM4Hmg&vjfrom=ja&astse=079ddb124a611c26&assa=1875)

Fichtner Consulting Engineers Ltd is a well-established technical consultancy and part of the worldwide Fichtner Group. We work with clients in the UK across the renewable energy and waste sectors, providing design, intellectual and engineering services to financial institutions, developers, and owner-operators.  
In the UK and Ireland Fichtner employ 140 professionals and operate from our offices in Stockport, Belfast, and Dublin. This role is permanent, full time and based at our Stockport office.

We are looking to hire a CAD Technician (with some prior experience) who can meet most of the criteria as below:

* ONC/HNC or similar in an Engineering discipline.
* Experience of working within the wider engineering industry.
* Use Autodesk AEC suite to produce 2D and 3D outputs. Namely Autocad, Revit, Plant 3D, Navisworks, Civil 3D, Infraworks and 3DS max.
* Produce site layouts in 2D and 3D, and technical drawings for mechanical, electrical, civil, and C&I engineering disciplines to support proposals, technical reports, concept design and construction projects.
* Maintain our internal registers.
* Visiting construction and operational sites in the UK on occasion to develop design skills and take site measurements.
* Strong communication skills, both verbal and written.
* Enthusiastic and willing to learn new CAD packages as well as developing industry/engineering understanding/skills.
* Effective time management skills.
* Experience with Microsoft Office in particular Word and Excel.

What we offer

This post attracts a package to include a contributory pension, private medical, life assurance, 25 days leave, expensed business travel and a generous bonus scheme. Salary to be discussed at interview.

Fichtner Consulting Engineers is committed to eliminating discrimination and encouraging diversity amongst our workforce. Our aim is that our workforce will be truly representative of all sections of society and that each employee feels respected and able to give of their best every day.

**211206 CAD Operator**

Trivent Ltd

Trivent Ltd in Leeds LS11

£22,000 - £25,000 a year - Full-time, Permanent

Apply now

Trivent is a long established family run firm, which was founded in 1980. Our specialist service includes the design, manufacture and installation of bespoke kitchen ventilation systems, which can be designed to suit any kitchen layout. We hold an established reputation for quality and reliability within the industry.

Trivent Ltd are seeking an experienced CAD Operator to join our team. As a CAD operator you will provide critical technical support to Project Managers.

The successful candidate will join and become an integral part of a growing team.

This role will include, but is not limited to:

· Production of detailed design drawings to support bespoke projects

· Create technical drawings

· Minor and major drawing modifications

· Printing

· Production of O & M manuals for completed projects

Desired skills and expertise:

* Proven experience of working on a recent/ current version of AutoCAD software
* Excellent organisation skills
* Excellent time management
* A relevant qualification in the field an advantage
* Good communications skills, written and verbal
* Self-motivation
* A willingness to learn
* Health and safety knowledge a plus
* Full clean driving licence
* Experience in a similar background
* Attention to detail
* Commitment, enthusiasm, and a strong work ethic
* Excellent knowledge of Microsoft packages
* Knowledge of Revit and Autodesk Vault

Job Types: Full-time, Permanent

Salary: £22,000.00-£25,000.00 per year

Benefits:

* Company pension
* On-site parking

Schedule:

* 8 hour shift
* Day shift
* Monday to Friday
* Weekend availability

Experience:

* AutoCAD: 1 year (preferred)

**211206 CAD Technician**

[Fusion Industrial Ltd](https://uk.indeed.com/cmp/Fusion-Industrial-Ltd?campaignid=mobvjcmp&from=mobviewjob&tk=1fm839sh8t7cm800&fromjk=3aabb426e87caf47)

[2 reviews](https://uk.indeed.com/cmp/Fusion-Industrial-Ltd/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fm839sh8t7cm800&fromjk=3aabb426e87caf47&jt=CAD+Technician" \t "_blank)

Fusion Industrial Ltd in Cannock WS11

Up to £35,000 a year - Full-time, Permanent

Responded to 75% or more applications in the past 30 days, typically within 11 days.

Apply now

Job description

Architectural Metalwork Detailer / Draughtsman – required for our company based in Cannock, Walsall we operate within the Architectural Metalwork sector. The Draughtsman / Detailer will be working on a variety of projects within Architectural Metalwork and Steelwork. The Draughtsman / Detailer will be designing Balconies, Canopies, Balustrades and steel Work. The Draughtsman / Detailer will be having had at least 2+ years’ experience within a similar role. The Draughtsman / Detailer will have a good working knowledge of Metalwork in construction. The ideal Draughtsman / Detailer will be a team, player working with the existing two Draughtsman and reporting to the directors. **Draughtsman / Detailer Position Overview**

* Reading and interpreting Architects and Engineers drawings
* Adjustment and modification of components where necessary.
* Marking out, setting out, checking levels
* Keeping all relevant records as appropriate to all aspects of the job.
* Communicate effectively with the client representatives on site.
* Knowing and using all the relevant BS and ISO standards

**Architectural Metalwork Detailer / Draughtsman Position Requirements**

* 2+ years’ experience within the Architectural Metalwork sector
* Knowledge of AutoCAD or Tekla or similar
* Good Spoken and written English
* Team Player

**Architectural Metalwork Detailer / Draughtsman Position Remuneration**

* Salary £23K- 38K DOE
* 20 Days Holiday + BH (increasing to 25)
* Pension
* Monday – Friday 8am-5pm
* Working from home can be an option

We are not an agency

Call Pete [+91-XXXXXXXXXX](tel:07716-271451)

Job Types: Full-time, Permanent

Salary: Up to £35,000.00 per year

Benefits:

* Work from home

Schedule:

* Monday to Friday

Experience:

* AutoCAD: 1 year (preferred)

Work remotely:

* No

**211206 CAD Technician**

Swift-Cut Automation Ltd

1 Newborough Road, Burton-On-Trent DE13

£20 an hour - Full-time, Contract

Apply now

**Company**: Swift-Cut is a forward thinking, progressive company providing career opportunities for people who share our vision for innovation and quality in the CNC industry. We're a globally expanding and ambitious company, exporting to over 35 countries and rapidly growing in size and reputation.

**Job Summary** : Swift-Cut Automation Ltd is currently looking for CAD technician. You will work closely with our product development team to drive high quality technical drawing packs to our internal production team and channel partners around the world. Communication is an essential part of this role so the successful candidate will be an engaging team player, with a record of working in the fabrication industry. You will have knowledge of the latest engineering and fabrication standards and will report directly to the Product Development Manager.

**Responsibilities and duties**

* Provide high quality fabrication drawings, including mechanical and electrical details
* Come up with key cost saving initiatives so we can keep providing fantastic value for money to our customers
* Discuss design issues with the production and product development teams
* Ensure that all drawings are up to date and issued to all relevant parties
* Make necessary revisions to existing designs as requested

**Qualifications and skills**

Essential

* Minimum 5 years’ experience with Solid Works in the fabrication industry designing and creating technical drawings to a high standard
* The ability to read and understand drawings and work to tight deadlines
* To ensure a high degree of accuracy and timely completion
* Literate with Solidworks, Microsoft Excel, Microsoft Word
* Ability to work with a team and clearly communicate your ideas
* The ability to self-manage on a daily basis and work on own initiative
* Full driving licence required with the ability to travel when requested

Desirable

* Electrical design knowledge would be beneficial but not essential

Attitudes

* Personable team player with a hands-on approach
* Strong sense of responsibility, commitment, and accountability
* Outgoing, positive, and resilient personality with a "can-do" attitude

**Additional Information**

**Position:**3-month contract with the possibility of a 4th month

**Hours:**08:00-17:00 (Mon-Fri)

Reference ID: CT2911

Contract length: 3 months

Job Types: Full-time, Contract

Salary: £20.00 per hour

Benefits:

* Casual dress
* On-site parking

Schedule:

* Monday to Friday

Ability to commute/relocate:

* Burton-On-Trent DE13 9PD: reliably commute or plan to relocate before starting work (preferred)

Experience:

* SolidWorks: 5 years (preferred)

Work remotely:

* No

**Location**

1 Newborough Road, Burton-On-Trent DE13

**211206 CAD Technician**

Capture Point Ltd

Banbury OX15

£12 - £18 an hour - Full-time, Part-time, Contract

Apply now

**Urgently needed**

Capture Point are HIRING!

We are recruiting for an CAD Design Technician on a temporary contract basis of an initial 2months with the possibility to continue (2 months rolling contract)

Successful applicants will have good CAD modelling ability and have a can do/will learn interest in 3d printing, 3d scanning, cnc machining and composites and model making, all of which we have in-house and you will be required to gain experience in.

Primarily the role will be Cad modelling and drafting, Solidworks is preferred but other CAD considered. Successful applicant will be familiar with manufacturing processes and their design requirements and be able to provide their own Computer+Software to work on site at our office in Wroxton Banbury OX15

To see a small bit of what we do please take a look at our LinkedIN profile and Instagram

here:

https://www.linkedin.com/in/capturepoint/

https://www.instagram.com/capturepoint3dscanning/

Contract length: 2 months

Part-time hours: 38 per week

Expected start date: 06/12/2021

Job Types: Full-time, Part-time, Contract

Salary: £12.00-£18.00 per hour

Benefits:

* Casual dress
* Flexible schedule

Schedule:

* 8 hour shift

COVID-19 considerations:  
Regular cleaning and sanitising, well ventilated environment, spacious office

Experience:

* Solidworks: 3 years (required)

Work remotely:

* No

**211206 AutoCAD Technician**

Herrington Consulting Ltd

Herrington Consulting Ltd in Canterbury CT4

£19,000 - £25,000 a year - Full-time, Permanent

Apply now

As a member of the Daylight and Sunlight technical team your role will be to work with AutoCAD and bespoke daylight software to support the build of 2D and 3D models for daylight analysis.

The successful candidate will already be a competent and quick user of AutoCAD, with an understanding of building construction and architecture design an advantage.

Required tasks will include:

§ Consistently producing 3D models that accurately reflect the buildings being studied, including the use of 2D architectural drawings, site photos, aerial photography, topographic surveys and other available information.

§ Plot model outputs for inclusion in the technical report.

§ Consistently completing work packages within the allocated timeframe.

§ Train to become a highly competent user of MBS daylight software, both registering and analysing, communicating the results to the project lead, in particular focussing on compliance with BRE Guidelines.

§ Understanding how and when the 3D model should be adjusted to refine the results of the daylight/sunlight analysis.

§ Take an active role in the inception process for new projects.

§ Demonstrate an ongoing commitment to CPD and be working towards professional accreditation.

Expected start date: 04/01/2022

Salary negotiable depending on skills and experience.

Job Types: Full-time, Permanent

Pay: £19,000.00-£25,000.00 per year

Additional pay:

* Performance bonus

Benefits:

* Flexible schedule
* On-site parking
* Sick pay
* Wellness programmes

Schedule:

* Monday to Friday

COVID-19 considerations:  
The technical team is now working back in the office. All the desks are well spaced with social distancing possible. Work from home is an option on an adhoc basis when required.

Experience:

* AutoCAD: 1 year (required)

Work remotely:

* No

**211206 CAD Technician/Engineer**

Jones Engineering Manufacturing LTD

Doncaster DN9

Full-time, Permanent

Apply now

If you are looking for a new career, family owned agricultural manufacturer, Jones Engineering Ltd, requires an experienced candidate to join our busy and diverse team.

**Job Description:**

The role will include responsibility for new projects and the on-going development of current machines. The successful candidate will contribute to our success by working not only on their own initiative, but also by working with other departments to aid the in the success of projects.

**Responsibilities and Duties**

The Role:

Using Autodesk Inventor Pro 3D CAD package to design new products and mechanisms, and modify existing

Creating technical drawings for both new and existing parts

Responsibility for the creation of new bills of materials and the manipulation of existing BOMS

Completing documentation for products including parts books and user manuals

**Qualifications and Skills**

Skills and Experience includes:

UK based degree in Mechanical Engineering, or an HNC/D in an engineering discipline with industrial experience in a Design Engineer role.

Minimum 2-year industrial experience in a Drawing Office role

An agricultural background would be advantageous

Well-motivated and creative

Able to demonstrate lateral thinking

Able to demonstrate knowledge of manufacturing processes

An excellent command of spoken and written English

Good communication and interpersonal skills

Able to work under pressure

IT Literate, including competence with Microsoft Office, specifically spreadsheets

**Benefits**

We offer: -

20 days holiday per year plus statutory bank holidays

40 hour working week - 8-16:30 (overtime available at 1.5hr)

Reference ID: CAD

Job Types: Full-time, Permanent

Benefits:

* On-site parking

Schedule:

* 8 hour shift
* Holidays
* Monday to Friday

COVID-19 considerations:  
All customers/delivery drivers are not allowed in the building and are required to wear a mask at all times while on the premises, common surfaces are sanitised on a regular basis.

Experience:

* AutoCAD: 1 year (preferred)

Work remotely:

* No