

https://www.constructionrecruitment.com/?post_type=jobs&p=27827

Advanced Steel Designer Essex

Description

Advanced Steel Designer | CAD Technician Steel | Architectural Metalwork Designer | Construction | Essex

Up to £75,000 per annum plus pension

Our client is a long-established privately-owned specialist subcontractor, who over a full turn key solution of design, fabrication and installation of architectural metalwork components. They have an impressive client base of tier 1 and 2 contractors and strong order book which has created this new opening for an Advanced Steel Designer to join their inhouse design team.

The role will be predominantly office-based producing drawings using Advanced Steel, CAD, predominantly in 2D but as the use of BIM increases along with client demand, the necessity to produce 3D drawings is key.

Key criteria:

- Previous architectural metal work / manufacturing experience gained in the LIK
- Construction Industry experience
- Expert knowledge of Advanced Steel design software
- Ability to produce 3D drawings using Solidworks

Candidates must already be living within a daily commute of their offices in Essex. It's likely you could be from a specialist subcontracting background with experience of taking site measures, producing detailed designs for manufacturer and project managing the delivery on site.

This is rare opportunity to work for a privately owned and operated business who have an excellent name in the industry and can offer long term career prospects and career development.

Please apply below or upload your CV in strict confidence through our website quoting the job reference: CAD Technician JP897 $\,$

Advanced Steel Designer - CAD Designer Architectural Metalwork - AutoCAD Technician - CAD Technician - Steel CAD Draughtsman / woman

Hiring organization

Speyhawk Ltd

Employment Type

Full-time

Industry

Construction

Job Location

Stratford, East London, United Kingdom

Base Salary

£ 65000 - £ 75000

Date posted

1st December 2023

Valid through

31.12.2023