

AutoCAD DraughtsPerson

Description

As part of the team you will be producing design packs for all sizes of projects for local companies to universally known corporations. You'll be working on technologically advanced solutions to create and detail the best quality audio/visual systems.

Responsibilities

- Create and develop 2D drawings and 3D models to Holovis standards
- Take design briefs, confirm feasibility and work with team members to design the best solution possible
- Contribute to project kick off meetings, site surveys and design reviews, always to the highest professional standard
- Review and produce technical drawings and specifications of complex mechanical and optical solutions
- Work throughout a project to produce drawings and visualizations for concept design, detailed design, installation and as-built phases
- Communication effectively with both technical and non-technical colleagues and customers
- Stay up to date with the latest modelling technologies and trends
- Develop a solid understanding of audio/visual and virtual reality technologies

Qualifications

Essential Requirements:

- Strong user of AutoCAD for 2D and 3D drawings and models
- Ability to interpret architectural and mechanical drawings
- Good understanding of mathematics
- Ability to juggle multiple projects simultaneously

About you:

- Enjoy problem solving
- Work well independently and as a team member
- Have an interest in audio/visual solutions and the willing to learn more
- Looking for a varied and challenging role
- Experience of using Inventor, Revit, SketchUp and/or 3DS Max, although not essential
- Knowledge of mechanical engineering principles, although not essential

Contacts

Send your CV and portfolio to claudine.mcclean@holovis.com

Employment Type

Full Time

Duration of employment

Permanent

Industry

Engineering

Job Location

Lutterworth

Working Hours

08:30 – 17:00

Some flexibility

Date posted

July 30, 2019

Valid through

July 31, 2019