

Job Description: Project Architect (Design) Advert

Anderson+Prescott is an award-winning multi sector architecture + design practice. Our expertise lies in crafting innovative environments that challenge conventional notions of living and working. We work with private and commercial clients across sectors delivering expertise from renovations and retrofits of existing buildings to planning and design of new beautiful buildings and spaces.

Whilst our work is aesthetically diverse our projects are linked by our belief that we can continually test and challenge the boundaries of conventional thinking. We are skilled at appraising land use options, development densities and controlling abnormal costs to support the commercial objectives of our clients.

Due to recent exciting growth, we are looking for an energetic and self-motivated design-focused Architect to join our friendly team. Working with clients in the UK within the residential, workplace, hospitality, and public sectors the successful candidate will lead the design and delivery of projects with support from the senior management team.

Role and Responsibilities

- To support the senior team in all areas across a range of private and commercial projects across various sectors
- To write fee proposals and manage the ongoing resourcing of a project using our in-house software
- To regularly report on project progress and help identify and resolve any potential risks
- To design and develop projects for planning submission and beyond
- To maintain custody of the client brief and company vision for projects in all aspects of the design process
- To work directly with clients and consultants and to lead, manage and co-ordinate the project design process from concept to completion through the RIBA workstages
- To foster strong, productive relationships with clients, consultants, and contractor teams
- To look for opportunities to increase efficiencies and improve processes across the business
- To deliver the highest quality of drawn and written deliverables
- To support and mentor Part I and II Architectural Assistants
- To work within a 3D BIM environment

Formal Qualifications

- A fully qualified architect (ARB registered) with at least 5 years' post Part III relevant UK experience

Required Skills & Experience

- Team player with strong design and presentation skills
- Ability to express ideas effectively, orally, graphically and in writing
- Experience in preparing and presenting feasibility reports and design proposals

- The ability to lead a team, manage projects, lead on project meetings and work directly with clients
- Ability to demonstrate technical and construction knowledge and be up to date with current Building Regulations and technical industry standards with strong technical design and detailing skills, contract administration an advantage
- Demonstrate an interest and understanding of sustainable and energy efficient design
- Excellent time management and organisation skills with the ability to work on multiple projects, working within time and budgetary constraints
- Experience across all RIBA workstages
- Interest in contributing towards the strategic growth of the business
- Excellent 3D CAD and hand drawing skills with experience of ArchiCAD, Photoshop, InDesign, Microsoft packages an advantage
- Experience of Twinmotion, VR workflows, Sketchup, Illustrator, Rhino, Grasshopper desirable

Other

- UK Driving Licence

In Return We Will Offer:

- A friendly & supportive working environment from our Berkshire Studio in Newbury, with the option for some home working and gift days related to project performance
- Competitive salary
- Discretionary Company Bonus Scheme & Company pension
- In-house training, opportunities to grow within the company & contribution to personal training and development courses
- Employee assistance programme & other well-being benefits
- The opportunity to be part of some exceptional projects

Anderson+Prescott is an equal opportunities employer.

Please send your CV and portfolio to hello@andersonandprescott.co.uk