

## **Graduate Architect (Year Out Placement)**

Location: Shanghai

Salary dependent on experience

1 Year Fixed Term contract

We have an opportunity for a Graduate Architect Assistant (RIBA Part I , RIBA Part II or equivalent) to join our Shanghai studio to work on major projects.

Join BDP Shanghai and you will be exposed to the full scope of our international practice; helping to deliver the same high standard of comprehensive and integrated building design services that has seen BDP become a leading international interdisciplinary practice of Architects, Designers, and Engineers.

BDP Shanghai has been responsible for the design and delivery of an increasing number of high quality projects across all sectors throughout China. As a result, the studio is developing quickly and we require motivated and experience architects to join our growing team.

During your 12 month placement with BDP, you will have the opportunity to work on a diverse range of projects in close collaboration with other architects and allied professionals.

Upon joining, you will be paired with an experienced Mentor who will oversee your development throughout the year and ensure you have exceptional preparation for entry into you continued Architectural Qualification and Study.

The successful candidate will be a talented Architecture Degree Graduate, who possesses excellent design and graphic skills. Preferably you will have a minimum of a 2.1 architectural degree from a RIBA-accredited UK University. Ideally, you will have some previous experience in an architectural office, although this is not essential.

Written and spoken English are essential with Mandarin skills preferred.

In return, we offer a competitive salary, a comprehensive package of benefits and a healthy attitude to work life balance. BDP is an Equal Opportunities Employer.

Interested applicants should email a covering letter along with a current CV in both Chinese and English to [HRChina@bdp.com](mailto:HRChina@bdp.com). A full job description will be provided upon application.