Join the Six Degrees team: SENIOR PROJECT ARCHITECT



Six Degrees is seeking an Architect with 8+ years' experience, and in particular with solid experience in large scale multi-residential projects.

Six Degrees is one of Australia's leading architectural practices. We design functional, aesthetic and sustainable environments that are commercially smart. This approach has made Six Degrees a specialist in creating high use places that vary in both application and scale, and that are consummate performers. Our assembled team of creative, expert and experienced multi-disciplinary architectural graduate, architects and interior designers have a passion for design and the craft of architecture.

The candidate must have a collaborative spirit, an eye for design detail, as well as:

- Ability to lead a project team through design, documentation & CA phases
- Strong time management skills including the capability to work with conflicting priorities
- Strong interpersonal and communication skills to liaise with both internal and external stakeholders
- High-level Revit experience: ability to manage/ maintain models of various scales and complexity, proficient in producing high quality documentation, detailing and BIM models, with an eye for detail and a familiarity with family creation and manipulation.
- Experience in working with external documentation services
- Experience in revising, collating and checking of all documents prior to submission
- Quality Assurance and Quality Control acumen
- Experience in Construction Administration
- Proactive, take initiative and well organised
- Ability to multi-task and work independently as well as part of a team
- Mature with an attention to detail and highly resourceful

To join our team for this contract position, please forward your CV and portfolio (under 10MB) with Senior Project Architect in the subject heading to careers@sixdegrees.com.au

Applications close Friday 12th of July 2021

Six Degrees Architects +61 3 9635 6000 110 Argyle St, Fitzroy (Ngar–go), VIC 3065