

Architect Position Available

Position available:

A position has become available for an experienced Architect with 2-5 years' post graduate experience to work in our well regarded and dynamic office. You will be familiar with the process of design and have a firm grasp of construction detailing.

You will work closely with a Director through all stages of the architectural process. Ideally, you will be proficient in REVIT, AutoCAD, Sketch-Up and Adobe software, and have experience in Contract Administration.

Preferred experience in Hospitality and Educational projects.

Remuneration will be negotiated.

Studio Environment:

Maddison Architects is an open plan, ideas sharing office that encourages self advancement and supports initiative and responsibility.

We are a well equipped office surrounded by public transport and located near the vibrant Clarendon Street precinct.

We are a practice dedicated to producing architecture that makes a better world. Site visitation, face-to-face engagement with manufacturers, fellow professionals, artisans and presenting to our varied Client base is a day-to-day occurrence.

A bond has been built with preferred sub-consultants and this relationship is shared with all the staff.

Work we do:

We create original architecture across a broad range of project types including educational, residential, tourism, and hospitality. All our projects have a high design sensibility and the scale is one where we can drill down a fine resolution. All our projects are three-dimensionally modelled, tested, presented and discussed then developed. We have been awarded some 60 Commendations and Awards since our conception in 1989.

Culture:

We have a nurturing culture and encourage professional development through taking initiative, engaging with the AIA, entering competitions and awards programs.

We are a flexible workplace that encourages a work/life balance.

Refer to our website www.maddisonarchitects.com.au

Please send application to Peter Maddison at pmaddison@maddisonarchitects.com.au