

Student of Architecture

Practice Description:

Matt Gibson Architecture +Design (MGA+D) is a vibrant and energetic award winning Architecture & Interior Design Studio based in Collingwood, that offers an inclusive & collaborative working environment for potential staff.

MGA+D specialises in thoughtful residential, multi-res, retail and workplace commissions Australia wide.

We have an emphasis on a relaxed studio based atmosphere where we are passionate about a holistic design approach that emphasizes collaboration, innovation, heritage, story telling, detail.

We promote and review individual development & offer opportunities for advancement to leadership roles.

Position Description:

We wish to speak to Students of Architectural courses that have completed their initial Batchelor degree but have not yet completed their Masters. This could be a year out intern position or a position for the longer term.

We see this as being a full-time position preferably but are also open to part time roles. Applicants should have a reasonable knowledge of residential construction & drawing documentation and most of all a passion for design and architecture.

The role will be multi - facetted including aspects such as technical assistant, office administration, physical model making, presentation assistance, awards entries as well involvement where possible in all stages of the architecture process assisting you in advancing and gaining experience in the practice of architecture in preparation for graduation and your eventual registration.

You should be proficient in ArchiCAD (preferable), with Sketch Up, Adobe Suite & knowledge of additional presentation programs a bonus.

Application:

- Please forward your application to jobs@mattgibson.com.au
- Use as subject line and PDF title: <Student_Surname_First Name>.
- Attach your CV/Resume and Folio of Work in a single PDF, max. 10 MB
- (attachments only, no download links please).
- A Cover Letter may be additionally attached or sent on as the email body.

matt gibson architecture + design