

# JOB DESCRIPTION.

## ARCHITECTURAL GRADUATE

DATE 19.03.2021

BASIS Full-Time

Therefore is an Architecture practice based in Fitzroy, Melbourne. We are seeking an experienced Architectural Graduate, ideally with a minimum of 2 years post-graduate professional experience. Our current projects include private residences, hospitality venues and workplaces. The right applicant will have an interest in our current work as well as the ability to shape the future of our practice.

The role will call for both collaboration and leadership, with the candidate being encouraged to manage projects and further their experience in every aspect of the design process. We work with minimal hierarchy and a genuine respect for the input and ideas of every staff member. The right person will bring attention to detail, professionalism and a deep knowledge of design to the practice. We primarily use Archicad and Adobe, however software experience is not the defining criteria for selection.

You would be joining a team of four in our studio space which we share with photographers, landscape architects and other designers. We value a balanced approach to our work, enjoying social time, attending events and engaging with the wider community. We often share conversation, music & meals together; and the right person would fit seamlessly into our friendly, supportive and inclusive culture.

We seek to work on the most interesting projects for the most appreciative clients and above all, to maintain an enjoyable workplace environment. We intend to remain a small practice and will never pursue developer driven work or any other commission in conflict with our ideals.

This is a rare opportunity to further your career as a key member of our team. Flexible working conditions are possible for the right candidate and salary is commensurate with experience.

Please submit your CV and portfolio in a single PDF (max 10M) to:  
[employment@therefore.com.au](mailto:employment@therefore.com.au)

We apologise that we are unable to respond to every applicant.