

Ahmed **Mehio**

Graduated 2009 Bachelor of Industrial Design





Project - The Lachlan's Line pedestrian and cycle bridge

Designed in collaboration with Arup, the Lachlan's Line pedestrian and cycle bridge will be a landmark structure linking the new development to the existing North Ryde train station.

The sinuous shape of the 178 metres long bridge lends itself to a curved alignment, delivering a fluid form that responds to user's desire lines and adds flexibility to

CV

Feb 2012 - Aug 2013 Expo Centric Pty Ltd Exhibition Design & Project Management This was a multi-faceted role covering everything from developing the brief and early concept design through to project delivery (including on site construction) of trade show exhibition displays ranging from 9sqm to 500+sqm.

Highlights included travelling to Macau to oversee the installation of a stand for Konami at the Global Gaming Expo and designing a podium for Infiniti at Cirque Du Soleil for their Australian launch.

October 2013 - Present KI Studio Pty Ltd Urban Design & Landscape Architecture Urban design development for an array of projects in the public realm including motorways, bridges, parks, public buildings to name a few. A role initially focused on 3D design and visualisation, quickly evolved to require design input from high level concept down to detail construction documentation.

Highlights include working along side some of the worlds best engineers and constructors on a number of high profile projects. respond to the various site constraints, whilst giving the structure a sculptural quality from both within and outside, enriching our urban domain.

The blue tube truss and hanging gardens create a buffer between the users and the busy motorway below; making for a more enjoyable and memorable experience.

Uni Memories

The endless nights wasted in the CAD pools modeling details in SolidWorks that no one is ever going to see.

Advice

Experience is key.

If you don't know what you want to do, get out there and try as many things as you can. You'll quickly work out what fits for you and what doesn't.





Works by South Australian Industrial Design Alumni