## **GAMA CONSULTING**

## CIVIL & STRUCTURAL ENGINEERING GRADUATE PROGRAM

Established in 2016, **gama consulting** is leading, multi award winning engineering firm now proudly employing over 40 staff across Australia in our Adelaide and Brisbane offices.

Our **Graduate Development Program** is an exciting two-year journey designed to launch your career and set you up for success in the dynamic world of consultancy.

We are looking to onboard passionate civil and structural engineering interns to transition into keen and enthusiastic graduates who are ready to make an impact.

As an intern, your 8 weeks of placement will be spent shadowing and assisting our wonderful team of civil and structural engineers. Time will be spent developing your skillsets within the office and out in the field, with an aim of transitioning you into a career ready graduate!

In your first year as graduate, you'll embark on a structured learning pathway, packed with engaging challenges. At gama consulting we believe it is important that our Civil and Structural Engineers work collaboratively with a well-versed understanding of one another's roles. Given this, the first year will consist of two 6-month rotations learning the skill sets of both a Civil and Structural engineer. You'll learn from senior gama consulting team members and external experts who are eager to share their knowledge.

By your second year, you'll take the reins in shaping your own growth. Working closely with your seniors, you'll create a tailored learning plan to fill any skill gaps and fast-track your progress towards your ideal career path.

You'll have the choice to decide your preference in developing your skills further as a Civil or Structural engineer, with recommendations from your senior mentor. Expect hands-on learning, mentorship, and access to workshops, courses, and accreditations to elevate your expertise.

Ready to build a future that excites you? Join us at gama consulting and take the first step toward your next adventure! You can apply via the website or email your application including a cover letter and resume to admin@gamaconsulting.com.au











Internship
(8 WEEK PLACEMENT)

4 x weeks Shadowing & Assisting Structural Engineers 4 x weeks Shadowing & Assisting Civil Engineers Graduate Engineer
(YEAR 1)

Graduate Structural Engineer (6 month stint)

Site Inspections

Familiarisation with Australian Standards

Design of Residential Footings to AS2870 (Software: SLOG)

Forensic Investigations & Feasibility Reports

Graduate er Civil Engineer

Site Inspections

(6 month stint)

Familiarisation with Australian Standards

> Preparation of Civil Siteworks Plans (Residential)

Desktop Site Investigation Graduate Engineer (YEAR 2)

Tailored Learning Pathway (By Choice & Recommendation)

Graduate Structural Engineer (Full year stint) Graduate Civil Engineer (Full year stint)

Site Inspections

Increased Client Interface

Structural Design (Timber, Steel & Concrete)

Use of Structural Design Software (Structural Toolkit, DesignIT, ClearCalcs)

Structural Modelling (Multiframe or similar) Site Inspections

Increased Client Interface

Stormwater Design (Software: DRAINS)

Civil Design (Software: 12D)

Pavement Engineering (Roads & Pathways)