

25/26 Summer Engineering Intern

Being S75 to Life

Anura Limited has amphibious systems range for S10 to S45. The larger number corresponds with size and weight of the craft it will be introduced too (example S25 will suit craft up to 2,500 KG Gross wet weight, while S45 will suit craft up to 4,500 KG Gross wet weight). As Anura has confirmed to refine its core offering through ongoing R&D, however craft manufacturers and craft owners have been pushing to obtain larger systems.

At present Anura is working on design and concept for a **S75** system that it wants to bring to market in August 2026. At the same time Anura is considering a S55 and S65 system both of which will require significant research and development. This R&D will extend from design to development of Service Guides, Hose Kits and lean manufacturing applications.

How Many R&D Staff

We have three R&D staff all of whom are involved with improving existing systems while extending their available time toward new systems.

Nature of the Business

Established in 2012 Anura is committed to advancing amphibious technology for marine craft. We focus on developing and manufacturing high-performance, modular, and versatile amphibious systems suitable for a wide range of applications, from recreational to commercial and first responder uses. Our commitment to innovation and excellence drives us to continually enhance our technology, ensuring that Anura remains at the forefront of the amphibious sector and provides the ultimate experience to boat owners globally.

We are dedicated to values of continual learning, integrity, and trust as we strive to lead the global amphibious technology market. As Anura is committed to refine its core offering through ongoing R&D, however craft manufacturers and craft owners have been pushing to obtain larger systems. At present Anura is working on design and concept for a S75 system that it wants to bring to market in August 2026.



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R&D Activity

Planned activities over last 12 months

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Over the next 12 months Anura will bring to life its S75 system. At the same time Anura is considering a S55 and S65 system both of which will require significant research and development. This R&D will extend from design to development of Service Guides, Hose Kits and lean manufacturing applications.

What will the Intern contribute to this opportunity?

The Intern will be contributing directly to the research and development of Anura's next-generation amphibious systems, particularly the S75 platform. This contribution will span several core R&D activities, including early-stage design, technical validation, prototyping, and documentation.

They will also support feasibility assessments for the proposed S55 and S65 systems, which require deep involvement in new mechanical configurations, performance modelling, and the formulation of modular accessory kits (such as Hose Kits and Service Guides). The intern will participate in developing lean manufacturing strategies to ensure scalability and efficiency in production.

By working on these areas, alongside our R&D Team, the Intern will help Anura refine its modular product offerings while contributing to innovations that meet increasing demand for larger, high-performance systems in both commercial and recreational marine sectors.

The Intern's Key Support to this R&D project?

The Intern will assume a hands-on engineering support role within the R&D team, working closely with our current R&D team. Their key responsibilities will include:



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- Assisting in the mechanical and systems design process for the new S75 amphibious system.
- Conducting technical research and analysis to support the development of S55 and S65 platforms.
- Helping draft and iterate technical documentation such as Service Guides and Hose Kit layouts.
- Supporting the implementation of lean manufacturing assessments, including time-and-motion studies and design-for-assembly reviews.
- Participating in prototype testing and feedback loops to evaluate system functionality and robustness.
- This role is structured to give the student meaningful exposure to the entire product development lifecycle—from concept through to testing and pre-production—while contributing measurable value to Anura’s strategic R&D objectives.

Anura’s benefit from this support will include:

- **Increased R&D Capacity:**
 - With our three current R&D staff balancing both system refinements and new product initiatives, the Intern will provide crucial bandwidth and support during a pivotal development phase.
- **Fresh Perspectives and Innovation:**
 - The Intern’s academic exposure and current training in modern engineering practices will help infuse new ideas and potentially more efficient or novel approaches to product challenges.
- **Talent Pipeline Development:**
 - This internship provides Anura an opportunity to assess and cultivate future talent. If the Intern demonstrates strong alignment with the company’s innovation culture, they may be considered for full-time employment.
- **Faster Development Cycles:**
 - With an additional contributor on board, Anura can accelerate research iterations, reduce development bottlenecks, and enhance the overall pace toward the S75 launch and exploratory work on the S55 and S65 systems.

Overall, the Intern’s involvement will directly support Anura’s mission to remain a global leader in amphibious marine technology through constant innovation and technical excellence.

For further information contact



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