

Robin Wilson BA (Hons) – Curriculum Vitae
Engineering Technician

Phone: 07575939054 Email: robin.wilson93@hotmail.co.uk Newcastle-upon-Tyne
[LinkedIn](#)

Personal Profile

An experienced engineering technician who works in the maritime industry on large scale, high value projects. Has led multi-disciplined teams working on Royal Australian Navy ships and equipment. Has experience in mechanical, electrical and hydraulic systems. Solution focused and uses fabrication and mechanical techniques to produce quality end products.

Skills

- Problem Solving
- Emotional intelligence
- Active listening
- Communication
- IT literacy in Office applications
- Working with Teams
- Technical knowledge
- Working under pressure
- Analytical skills
- Physical Stamina

Qualifications, Certificates and Memberships

BA (Hons) Business Management
BTEC level 3 – Advanced Manufacturing
Engineering in Renewables and Subsea
TMSE (turbine mounted safety equipment)
Elevated Work Platforms (over 11 metres)
Confined Space Access & Testing
First Attack Firefighting & equipment
Working at Heights
Rail Industry Worker
OGUK Medical & Chester step

GWO Working at Heights
GWO First Aid
GWO Manual Handling
GWO Fire Awareness
GWO Sea Survival
GWO Advanced Rescue Training
GWO Enhanced First Aid
GWO Basic Technical Training
GWO Slinger signaller

Employment History

Shadbolt Engineering group, Sydney NSW Engineering Technician

Sep 2019 – Sep 2023

Responsible for the completion of upgrades on landing craft and other large vessels. Leading teams as well as working independently. Ensuring a safe working environment, using the correct work permits and following LOTO procedures. Deconflicting planned work with other teams, contractors and stakeholders. Completing a variety of work including, but not limited to, maintenance and repair, statutory inspections, metal fabrication and the installation of mechanical components. Completed the decommissioning of obsolete and end of life equipment.

Thales Group, Sydney NSW
Trade Assistant

May 2018 – Aug 2019

Worked as part of a team to carry out maintenance, installation, welding and other repairs to ships. Obtained the correct permits before starting work, carried out health and safety checks and contributed to a safe working environment. Completed preparation work and other tasks to ensure the team met project targets on time.

References available upon request.