

Nadia Regli

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Brisbane, QLD

EXPERIENCE

- **Ernst & Young (EY)**
Digital Engineering Technology Consultant - Brisbane, QLD
May 2024 - May 2026
- **Universal Field Robots (UFR)**
Undergraduate Robotics Engineer - Brisbane, QLD
July 2023 - Dec 2023
- **The University of Queensland (UQ) Tutoring**
Mechatronics Engineering Tutor - Brisbane, QLD
Feb 2023 - Dec 2023
- **Santos**
Oil Subsurface Engineering Intern - Brisbane, QLD
Nov 2021 - Feb 2022

EDUCATION

- **Bachelor of Engineering (Honours) (Mechatronics)**
University of Queensland - 2019-2023

AWARDS & CERTIFICATIONS

- **ROS 2 Course Certification**
Udemy - 2026
- **Headless at Shopify for Developers**
Shopify - 2025
- **Team Outstanding Performance and Design**
UQ Engineering - 2019
- **Dean's Award for Engineering**
QUT - 2018
- **1st in Engineering and Summa Cum Laude for Academic Excellence**
Somerset College - 2018

REFERENCES

- Available upon request

SKILLS

- **Languages and Programs**
C# (.NET), JavaScript, Vue.js, Python, C++, HTML, ROS 1 and 2, MATLAB, Git, GitHub, Azure DevOps, JIRA, Confluence, Shopify, Autodesk Inventor, Ultimaker Cura, Altium, LaTeX, GitHub Copilot, Microsoft Copilot
- **Practices**
Software development, Agile methodologies, AI prompt engineering, electrical prototyping, PCB design, 3D printing, soldering.

PROJECTS

- **Health Insurance Website - EY**
Worked as a full-stack developer on both the CMS and EAI team for a leading Australian health insurance provider. Built and maintained front-end and back-end features using Vue.js and C#, ensuring smooth user experience across member, consultant and public portals.
Vue.js, JavaScript, C# (.NET), JIRA, Confluence, Azure DevOps, Agile project management
- **UFR Underground AutoPrep Robot - UFR**
Contributed to robotics software development for an autonomous underground mining robot, using Python and C++ in a Linux environment with ROS 1 and 2. Gained experience with mining-specific robotic applications, particularly path-planning in underground spaces, and collaborated in team-based project discussions and implementations.
ROS 1 and 2, C++, Python
- **SLAM LiDAR Honours Thesis - UQ**
Proposed and implemented Doppler-SiMpLE, a scan-stitching algorithm that uses per-point Doppler velocity data from LiDAR sensors to improve localisation in geometrically-deficient environments like tunnels.
C++, LiDAR integration, Report writing
- **ECG Design and Prototype - UQ**
Designed, simulated, built and tested the electronics and processing for an ECG machine. Practiced electrical design, analysis and signal processing.
LT spice, Electrical prototyping, Arduino
- **Engineering Tutor - UQ**
Tutored 3rd and 4th year engineering students in Control Engineering, Control System Implementation and helping students design, build and demonstrate their Mechatronic team design project.
Control engineering, control system implementation, final year Mechatronic team project tutoring.