

Nadia Regli

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<https://nadiaregli.github.io/>

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)**
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 - 2025
- **Baseline Security Clearance**
- **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

SKILLS

- **Languages and Programs**
ROS 1 and 2, C++, Python, JavaScript, C# (.NET), HTML, MATLAB, GitHub, Azure DevOps, Vue.js, React.js, Shopify, Autodesk Inventor, Altium Designer, UltiMaker Cura, LaTeX, GitHub Copilot, Microsoft Copilot.
- **Practices**
Software development, Agile methodologies, AI prompt engineering, Electrical design, prototyping and testing, PCB design, 3D printing, Soldering, Oscilloscope.

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 and APIs using Vue.js and C#, ensuring smooth user experience across member, consultant and public portals.
Vue.js JavaScript, C# (.NET), Agile project management, Azure DevOps, Azure Logic and Function Apps, Git, Jira, Confluence
- **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 2. Gained experience with mining-specific robotic applications, particularly path-planning in underground spaces, and collaborated in team-based project discussions and implementations.
ROS 2, C++, Python, Linux (Ubuntu), Gazebo, RViz, Git
- **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++, MATLAB, LiDAR integration, Report writing
- **Autonomous Robot Defence System - UQ**
Designed an autonomous robotic defence system to identify IR targets and simulate their elimination by firing a laser pointer at the target. I was responsible for the electrical schematics, PCB Design and CAD of the chassis.
Altium Designer, Autodesk Inventor, PCB design and testing
- **ECG Design and Prototype - UQ**
Designed, simulated, built and tested the electronics and processing for an ECG machine. Practiced electrical design, testing, analysis and signal processing.
LT spice, Electrical design and prototyping, Arduino

REFERENCES

- **Zachary Giofkou (Senior Software Developer)**
Contact details available upon request.
- **Shayne Steer (Senior Software Developer)**
Contact details available upon request.