#### LinkedIn

E-portfolio

# **Career Goal**

Experienced Control Systems Engineer with expertise in PLC programming, robotics, 3D Printing, CAD and AI technologies. Passionate about designing automated solutions, optimising systems, and leading teams to solve complex engineering challenges. Seeking to contribute technical and leadership skills to a forward-thinking organisation

# **WORK EXPERIENCE**

# **Automation & Control Systems Engineer | Crossmuller**

July 2021 - Present

- Program automated warehousing systems and optimise production lines for efficiency.
- Diagnose and resolve complex automation issues, ensuring 99%+ uptime for production lines.
- Engage in design meetings, providing input and solutions for engineering challenges and design projects.

# Army Cadet Staff | Waverley College

May 2023 - Present

- Create and present **engaging lessons** to cadets, fostering their learning and skill development.
- Supervise and support a unit of 400+ cadets during training activities and camps, ensuring their safety and well-being.
- Provide mentorship and leadership to junior cadets, guiding their personal and skill development.

# **President | UTS Mechsoc**

January 2025 – December 2025

- Directed operations, strategy, and engagement, leading to 42% membership growth to 595 members
- Managed a 20-member executive team to deliver 65 events.
- Increased member engagement to 57% and achieved 97% UTS student participation
- Strengthened retention and event impact through targeted initiatives and sustained member involvement.

# Founder and Events Director | UTS Mechsoc

January 2024 - December 2024

- Grew membership to 400+ members in its first year through strategic marketing and engaging events.
- Organised and led 28 events, managing logistics, budgeting and execution.
- Secured \$8865 in sponsorship and \$5000 in grants to support society events and growth.
- Oversaw all event administration, including budgeting, scheduling and compliance.

# Office Manager | SJW Real Estate Services

**August 2018 – January 2020** 

- Handled filing, scanning and contractor details to ensure organised operations.
- Assisted in compiling market research reports, contributing to strategic business insights.
- Facilitated quarterly planning activities, contributing to strategic decision-making processes.
- Provided IT support to ensure smooth operations of office technology and systems.

#### **Career Note**

## **EDUCATION**

# Bachelor of Mechatronic Engineering (Honours), Diploma in Professional Practice University of Technology Sydney (UTS)

- Grade Point Average of 6.31/7
- Weighted Average Mark 86.05
- · Engineering and IT Dean's list Awards

## **TECHNICAL SKILLS**

- CAD Software: Fusion360, SolidWorks, Revit
- Programming: Ladder Logic, Siemens TIA, Python, Fanuc Roboguide, Demo 3D

## **CORE COMPETENCIES**

- Attention to Detail: Ensures accuracy in engineering designs, programming, and project execution.
- Research & Analytical Skills: Skilled in gathering, analysing, and applying technical data for informed decision-making.
- Organisational Skills: Efficiently manages projects, events, and engineering tasks with strong time management and coordination.
- Problem-Solving: Applies critical thinking to diagnose and resolve complex engineering challenges.
- Proactive Learning: Continuously updates technical knowledge and adapts quickly to new technologies.

## **LEADERSHIP & INTERPERSONAL SKILLS**

- Leadership & Teamwork: Led a team as Senior Under Officer (SUO2) of Training in the Waverley College Cadet Unit, overseeing the training of a 400+ member cadet unit.
- **Leadership & Mentorship:** Mentored junior members of the UTS Mechsoc team, fostering their professional growth and ensuring effective collaboration in event planning and execution.
- **Customer Service Skills:** Developed through multiple retail roles, providing tailored product recommendations and assisting with purchases and returns.

## **EVENT COORDINATION & TEAM MANAGEMENT**

- Event Planning & Execution: Led a team as Events Director for UTS Mechsoc, organising 28 events, including industry nights, trivia nights, and ski trips. Managed logistics, budgeting, and scheduling for successful outcomes.
- **Team Collaboration:** Delegated tasks effectively and facilitated post-event evaluations to improve future performance.

### REFERENCES