# Cooper Wolfden

cooper.wolfden@icloud.com  $\cdot$  (+61) 426 175 343

#### **EDUCATION**

Flinders University

Adelaide, Australia 2019–2023

Bachelor of Engineering (Electrical and Electronic) (Honours)

- Thesis: Performance Augmentation using Biosignals
- Chancellor's Letter of Commendation (2020)
- President of Flinders Motorsport (2021–2022)
- Research publication:

Wolfden, C and Zanj, A 2023, 'Development of a semi-automated undervine slasher',

Wine & Viticulture Journal, vol. 38, no. 1, pp. 61-66.

link: https://winetitles.com.au/wvj/articles/wine-viticulture-journal-volume-38-no-1-2023/

viticulture-development-of-a-semiautomated-undervine-slasher/

#### WORK EXPERIENCE

#### **Adelaide Convention Centre**

Adelaide, Australia 2018–Current

Senior AV Operations Technician

- Ability to read and follow technical specifications

 ${\it visualising what has been specified and determining what is still\ required}$ 

being resourceful and "making it work"

- Working with varying levels of supervision

in highly structured, complex teams with many people

as well as completely independently with little to no supervision

- Technical problem solving in both high-level "systems" and low-level "signals"

 $thinking\ in\ terms\ of\ signal\ flow,\ quickly\ identifying\ faults\ and\ determining\ solutions$ 

often working "top to bottom"; ability to perceive bigger picture

understanding when to ask for help and when not to spend other people's time

- Operation of speciality equipment during events

mapping structure of system such that problems can be fixed quickly in high pressure situations

- Professional client communication and problem resolution
- Following WHS in high-risk areas and around forklifts, scissor lifts, etc.
- $-\ Maintaining\ professional\ working\ relationships\ regardless\ of\ external\ pressures$

#### Flinders University

Adelaide, Australia

2022-2023

Student Ambassador

– Maintaining professional demeanour while speaking to general public

- Communicating effectively with wide range of people from different backgrounds

### SKILLS

- Programs: Altium, Inventor, KiCad, ROS, LabVIEW, MATLAB, Simulink, MPLAB X, STMCubeIDE, Arduino
- Languages: Python, C, C++, ARM Assembly, JavaScript, LATEX, SQL, Rust
- Concepts: Embedded Systems, Analog Design (ADCs, OPAMPs, decoupling, biasing, signal integrity, grounding),
   "Bare metal" programming (no stdlib, no heap allocation),

Linux (embedded, remote via SSH, general command line use, version control, build systems),

General understanding of object-oriented and functional programming,

Can be writing usable code in a new language within a week

- Soldering: Can solder down to 0603 comfortably with minimal tools (iron and tweezers)

Experience terminating connectors and providing adequate cable relief

Fixing mistakes on circuit boards (cutting traces/soldering wires, pins/pads often significantly smaller than 0603)

General resourcefulness - much faster/cheaper to buy connectors and reuse old cables

## PROJECTS

Server-less application for synchronising spreadsheet roster to calendar 2019	.9
<ul> <li>Written in JavaScript</li> <li>Over 1,300 lines of code</li> <li>Uses Google Cloud free tier (strict resource management)</li> <li>Learnt many lessons about code management and versioning (ie. scope, version control utilisation)</li> </ul>	
Rust application for filtering pricing information from RS Components for low cost rapid prototyping  • Written in Rust  • Essentially opposite of previous project - high(er) performance CLI tool  • Code written with minimal dependencies with greater attempt to be bug free  • Lesson learnt from previous project, do one thing and do it well	2
Custom PCB to receive and transmit CAN bus data  • PCB has footprint of less than $30mm^2$ (efficient use of space, placement and routing considerations)  • Programming via SWO for smaller footprint, step debugging, and ITM trace printing  • Used to serialise sensor readings and provide longer transmission distances in high noise environments	2
<ul> <li>High current buck converter to drive 12V audio amplifier from 18V DC supply</li> <li>Allows 18V power tool batteries to efficiently power 12V devices</li> <li>Design process involved considering alternatives methods such as linear regulation, reviewing costs of existing devices, selecting complimentary components to increase device performance</li> <li>Fulfils application requirements while remaining passively cooled</li> <li>PCB designed to fit tolerances of existing enclosure</li> </ul>	3
Real-time audio signal processing in C  Roster calendar synchroniser rewrite  Rewrote original project in Python, with minimum external dependencies  Works as a grouping of tools for doing each individual step  Provides isolation between each tool, allowing them to be tested and debugged easily  Actual application is just a script that runs each tool in a chain	
Lighting controller using Novation Launchpad  Wilderness Society GPS image processing and correlation  • First time building a graphical interface for an application  • Meets requirements of non-technical people, tool adapts to their needs rather than them adapting to it  • Real-time image processing and transformation in OpenCV	
Small-footprint microcontroller module  • Standardise software development of future projects by building from the same base each time	4
2.4GHz transceiver module  • First time designing antenna - project primarily used for experience  • Integrating with previously designed module to add wireless capability to future projects	g