# Noa Burt

## Curriculum Vitae



#### Education

2022–2026 BEng Computer & Electronic Systems, University of Strathclyde, Glasgow, Scotland

## Professional Experience

2025 Embedded Software Summer Internship, Thales UK, Govan, Scotland Embedded Software Engineer Intern

- O Co-lead project to act as "Embedded Software specialists" assisting Control Systems team
- O Proposing, implementing, and testing changes in Simulink models for various complex control algorithms, with the objective to generate more efficient C code
- O Identified possibility to automate a Simulink optimisation, created a custom MATLAB tool as the feature was not supported by MathWorks
- Improved Processor In the Loop (PIL) testing pipeline by utilising USB On-The-Go through software, instead of previous limited UART USB connection
- Provided detailed documentation of MATLAB tool, changes to PIL pipeline, as well as Wiki pages explaining how better code was generated, for Control Systems team
- 2022–2025 **Kitchen Porter**, *The Boarding House*, Howwood, Scotland Member of kitchen staff for a popular Gastropub in Howwood.
  - O Development of time management skills, working in a fast-paced environment
  - Often given responsibility of customer food preperation and presentation

### Projects

2023–2026 **Formula Student FS-AI**, University of Strathclyde Motorsport Head of Software Infrastructure

- O Active member of the University of Strathclyde's Formula Student team, USM
- Played a roll in leading the team to compete in the FSUK Driverless competition in 2024 for the first time in the team's history
- O Lead development of an Automated Testing system in 2024/25, using a custom vehicle simulator, GitLab CI, and other tools newly available to the team that year
- Head of Software Infrastructure for the team through 2025/26, leading further development of our custom simulator and automated testing package
- Surveys collected from team members identified areas needing improvement in the software development workflow
- O Became confident in using Docker and GitLab systems, writing guides for new members on the subjects

## 2023–2024 Simple Shell Project, University of Strathclyde

2<sup>nd</sup> Year Operating Systems Class: Group Assignment

- O Building a simple shell for Unix-type system in C
- First exposure to C, Linux, and GCC tools, as well as CPU processes and threads, memory management, and other such OS conecepts
- O Challenge of this project lead me to develop my understanding of C further, eventually leading to an interest in C++ and Embedded Systems
- $\circ$  Also lead to selecting Microcontroller classes through my  $3^{\rm rd}$  and  $4^{\rm th}$  year, further developing my C++ and assembly skills

## Programming Languages / Tools

Some examples of the skills below are displayed on my personal GitHub

Python	Proficient	USM FS-AI, Personal development
$\mathbf{C}$	Proficient	Uni projects, Personal developent
C++	Proficient	Work, USM FS-AI, Personal development
Git	Proficient	USM FS-AI, Uni projects, Personal development
MATLAB	Proficient	Work, USM FS-AI, Uni projects
Simulink	Proficient	Work, Uni projects
т	~	
Java	Competent	Uni projects
Java Docker	Competent	Uni projects USM FS-AI
Docker	•	1 0
Docker	Competent	USM FS-AI
Docker	Competent Competent	USM FS-AI
Docker ROS2 LaTeX	Competent Competent	USM FS-AI USM FS-AI

## General Interests / Hobbies

- Electronics Design
- $\odot$  Control Systems
- Bagpipes / Pipe Bands

- $\odot$ Bare Metal Programming
- O Motorsport (Rally, MotoGP, F1)
- Linux