

Andrew Thomas

Lancaster LA1 4YD · 07464 093706 · aepthomas.epsom@gmail.com ·

[linkedin.com/in/andrew-t-002008109](https://www.linkedin.com/in/andrew-t-002008109)

SUMMARY

Graduating Electronic Engineer seeking employment in silicon design, embedded systems, or digital design industries. Passionate about taking on new challenges and eager to learn and grow in a dynamic work environment.

EXPERIENCE

SEPTEMBER 2022 – ONGOING

INSTRUMENTATION LEAD, Lancaster University Formula Student

- Leading Instrumentation in Lancaster E-Racing team which involves the design of a new telemetry system to integrate seamlessly with the EV electrical system, improving understanding of vehicle performance. This involves the design of a new CAN-based, Sensor and data logging network, which has not previously been included on the vehicle.
- Working on a redesign and optimization of previous teams LV circuits. Supporting other team members in their tasks such as the full LV circuit testing and testbench vehicle start-up while collecting telemetry data from motor and battery controllers.

JULY 2021 – JULY 2022

ADVANCED PACKAGING INTERN, Compound Semiconductor Applications (CSA) Catapult

- One year internship at CSA Catapult working with all departments; packaging, photonics, RF and Power, and industrial partners to develop the UK compound semi-conductor capabilities in sectors such as EV, Telecoms, space and healthcare.
- Designed a Python GUI to determine Power efficiency of RF Amplifier devices by integrating RF analysers, generators and DC Power Supplies using PyVisa.
- Developed thermo-mechanical simulation models to implement experimental device stresses and optimise packaging design. Designed a high-power gate driver incorporated with embedded die packaging technologies.

EDUCATION

SEPTEMBER 2018 – ONGOING

Electrical and Electronic Engineering with 2 Scholarships, LANCASTER UNIVERSITY

Part 1 – 69.2 %

Part 2 – 65.1 %

SEPTEMBER 2012 – JULY 2018

Epsom College

A-Levels in Math, Further Math, Chemistry and Physics (**3 A* & 1 A**)

SKILLS

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|---|--|
| - C Embedded Programming | - Advanced-numerical skills (MATLAB) |
| - Python Pytorch, Matplotlib & Pandas | - PCB Milling and Fabrication |
| - PCB Analog Design (Altium & KiCad) | - Ansys and Comsol Thermal-mechanical Simulation |
| - Laser Milling and Engraving | - UV-Vis and FTIR spectroscopy |
| - Soldering, Sintering and Wire-bonding | |
| - TFT Probing and Analysis | |

ACTIVITIES

Interested in cutting edge research on topics including physics, cosmology and Machine Learning through YouTube Channels such as Sabine Hossenfelder and PBS Space. I enjoy reading classic fiction and ancient history and philosophy. I like to play classical piano music in my spare time. My particularly favourite composers are Sergei Bortkiewicz and Benjamin Godard. Avid runner often taking part in local races university competitions.