

Louis Whittome

louis@l.whitto.me | +44 7495 961166 | [linkedin.com/in/louis-whittome-75506a24b](https://www.linkedin.com/in/louis-whittome-75506a24b) | Relocating to Vancouver, BC

Authorized to work in Canada — IEC open work permit, no sponsorship required

PROFILE

Electrical & Electronic Engineering graduate (First Class Honours, University of Warwick, 2026) with hands-on experience across PCB design, embedded systems, and sensor characterisation. Final-year research delivered a working MEMS platform for hydrogen and methane detection in partnership with Flusso Ltd. Seeking a hardware engineering role in Vancouver's robotics and clean-energy sector; available to relocate immediately.

EDUCATION

BEng Electrical and Electronic Engineering, First Class Honours — University of Warwick *2023 – 2026*

Key modules: Analog Electronic Design, Computer Architecture & Design, Semiconductor Materials & Devices, Communication Systems, Power Electronics, Electrical Machines, Electromechanical Systems, Digital Systems Design. Sports scholarship athlete.

A-Levels — Colyton Grammar School, Devon *2021*

Mathematics (A*), Further Mathematics (A*), Physics (A*), Chemistry (A*).

RESEARCH PROJECT

MEMS Thermal Conductivity Gas Sensing for Methane & Hydrogen Detection — with Flusso Ltd, supervised by Prof. Julian Gardner *2025 – 2026*

Evaluated a MEMS thermal-conductivity sensor (Flusso FLS310) for detecting trace hydrogen and methane in air (0–1.2% vol), relevant to industrial safety and hydrogen infrastructure. Designed and built the full experimental platform: custom PCB with differential amplification, controlled gas-flow rig, and Arduino-based I2C data acquisition. Optimized sensor accuracy by developing a multi-variable regression model to actively compensate for temperature and humidity fluctuations.

PROFESSIONAL EXPERIENCE

Assistant Electronics Engineer — EDM Solutions Ltd, Manchester, UK *Aug 2024*

Contributed to production of flight-simulator handsets for Air India: soldered and assembled PCBs interfaced with Raspberry Pi systems, calibrated embedded code, and performed functional testing across the hardware-software boundary.

Assistant Engineer — PDQ Precision Ltd, Yeovil, UK *Sept 2022*

Precision component manufacturing on CNC lathes and mills; CAD-based part design, tolerancing, and design for manufacture.

Water Sports Instructor — Mark Warner, Rhodes, Greece *Jun – Sept 2023*

Led RYA-certified sailing and windsurfing courses for children and adults, managing safety-critical activities daily.

Kitchen Hand — The Alpinist, Niseko, Japan *Dec 2022 – Apr 2023*

High-end restaurant serving up to 100 three-course meals nightly — resilience, teamwork, and pace under pressure.

TECHNICAL SKILLS

Programming: C, Python, MATLAB, Verilog, Assembly, Arduino IDE.

Hardware: PCB design and assembly, soldering, microcontrollers, embedded systems, electronic instrumentation, sensor characterisation and test-rig design.

Design & tools: Fusion 360 (assemblies, motion and stress simulation), CNC machining exposure, data analysis and regression modelling.

ADDITIONAL

University of Warwick sports scholarship athlete; national-level trampolining, county-level badminton and swimming. RYA-qualified instructor. Learning French. Full clean UK driving licence. References available on request.