theo@theobaur.co.uk www.theobaur.co.uk

THEODOR BAUR

github.com/theobaur13 linkedin.com/in/theobaur

EMPLOYMENT

Audit - IT Specialist Deloitte September 2025 - Present

Offer accepted for a full-time IT Audit role at Deloitte, starting in September 2025.

Software Development Intern

Global Aerospace

Summer 2024, Summer 2023

Banks Project

- Created an interface to input and normalize unformatted insurance policy data sent by banks to store in an internal database using **Visual Basic** and **SQL**.
- Created an automated interactive data analysis report system using **PowerBI**, integrated with the internal database via **SQL**, allowing for data projections, filtering, and insurance policy comparisons.

EDUCATION

Cardiff

Cardiff University

September 2021 - September 2025

- MSc in Artificial Intelligence (September 2024 September 2025).
- Modules: Principles of Machine Learning; Automated Reasoning; Computer Vision; Natural Language Processing.
- **BSc in Computer Science** (September 2021 June 2024) First-Class Honours (1:1)
 - Modules: Web Applications (98%); Object-Oriented Java Programming (87%); Group Project (89%); Data Processing and Visualisation (91%); Computational Mathematics (77%); Scientific Computing (74%).

PROJECTS

- MRI Super-Resolution Enhancement using GANs (2025) A generative adversarial network trained to accurately enhance MRI scans from 1.5T scanners to 3T quality.
 - Used **JAX** with **Docker** to build and containerise a pipeline which degrades 3T images into 1.5T quality using *k*-space to create a simulated dataset for training.
 - Trained an ESRGAN-based network using **Pytorch** with a novel composite loss function, achieving 96% SSIM.
- Multilayer Perceptron Built from Scratch (2025) A neural network that uses Near Infra-Red Spectroscopy data to predict the dry matter content of mangos.
 - Developed without the assistance of ML libraries and implemented entirely using **NumPy** with linear algebra to gain a better understanding of basic machine learning concepts
 - Manually implemented entire neural network, gradient descent and backpropagation algorithm.
- Retrieval-Augmented Fact-Checking System (2024) A system written in Python and version controlled in Git that uses NLP to automatically retrieve evidence from an Elasticsearch database for user-made statements and assess truthfulness.
 - Encoded and indexed evidence passages in **Elasticsearch** for semantic similarity search.
 - Fine-tuned **HuggingFace** models to evaluate passage relevance for evidence retrieval.
 - Used a Mistral-based **LLM** to generate the final truthfulness assessment.
 - Proper academic reporting done in **LATEX** and achieved a final mark of 84%.
- Tool Share Cardiff (2022) A Flask website group project that allows Cardiff community members to list and rent tools with a deposit payment system.
 - Implemented payment system using **Stripe API** and interactive map view using **Google Maps API**.
 - Managed users, tools, messages, reviews, reports, orders, and disputes using an **SQLite** database.
 - Effectively used **Git** branching strategies for version control among team.

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, Visual Basic
- Tools and Technologies: HTML, CSS, Git, Flask, SQL, Power BI, JAX, Docker, PyTorch, RESTful APIs

Awards

- Awarded academic scholarships for both Bachelor's and Master's degrees at Cardiff University.
- Prize winner of the "100 Big Ideas" competition for a software start-up idea.