THEODOR BAUR

EMPLOYMENT

Software Development Intern

Global Aerospace Insurance

Summer 2024 • Worked within the internal IT development department, focusing on the Global Aerospace Banks Project.

- Developed, tested, and maintained software to be used by underwriters to optimise the input, management, and presentation of aircraft fleet data from insurance policies.
- Collaborated with stakeholders within the IT development and underwriting department to refine the evolving project requirements.

Vaccinator

Alliance for Better Care

- Administered COVID vaccines as part of a clinical team, under the guidance of health professionals.
- Proactively transitioned from an administrative role to a vaccinator role, taking on increased responsibility.

EDUCATION

Cardiff

- MSc in Artificial Intelligence (Expected) (2024 2025).
 - Modules: Knowledge Management; Automated Reasoning; Principles of Machine Learning; Computer Vision: Natural Language Processing.

Cardiff University

- **BSc in Computer Science** (2021 2024) First-Class Honours (1:1)
 - Modules: Web Applications; Object Oriented Programming; Group Project; Data Processing and Visualisation; Computational Mathematics; Database Systems; Scientific Computing; Combinatorial Optimisation.

TECHNICAL EXPERIENCE

Projects

- Global Aerospace Banks Project (2023 2024)
 - Developed internal system to optimise the input, management, and presentation of aircraft fleet data from insurance policies held by banks.
 - Created an interface to input and normalize unformatted policy data sent by banks, storing it in an internal database using Visual Basic and SQL.
 - Created automated, interactive data analysis reports using PowerBI, integrated with the internal database via SQL, allowing for data projections, filtering, and policy comparisons.
- Automated Fact Checker (2024) A final year project for BSc Computer Science utilising various NLP techniques to automatically retrieve and verify evidence from the FEVER dataset for any given factual claim and assess its veracity. Custom BERT models were trained to assess the relevancy of passages and the final system was ported into a web-application. Final Mark: 84%. (Hugging Face, Elasticsearch, Python, HTML, CSS, JavaScript, Git)
- AI Playlist Name Generator (2023) A website that uses Apple Music and OpenAI APIs to generate curated playlist names for Apple Music playlists based on their songs using GPT-3.5. (Flask, Python, HTML, CSS, JavaScript, Git)
- Rate My Student Home (2023 2024) A website designed to let Cardiff University students rate their student houses and letting agents. (Flask, Python, HTML, CSS, JavaScript, SQLite, Git)
- Tool Sharing Website (2022) A group project website that allows community members to rent tools with a deposit system via the Stripe API and includes an interactive map using the Google Maps API. (Flask, Python, HTML, CSS, JavaScript, SQLite, Git)

LANGUAGES AND TECHNOLOGIES

- Programming Languages: Python, Java, JavaScript, MATLAB, Visual Basic, VBA
- Data Science and Analysis Tools: NumPy, Pandas, Matplotlib, Power BI, Excel, Scikit-Learn
- Database Technologies: SQL, SQLite, MongoDB, Neo4J, Elasticsearch
- Web Development: Flask, HTML, CSS
- Other Libraries/Tools: Git, Hugging Face

September 2021 – June 2025

Summer 2021, Winter 2022

Summer 2023, Winter 2023/24,