

Emilian Joseph Bowry

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Education

Trinity College, University of Cambridge

BA, Engineering Tripos, 2020-2025

Judge Business School, University of Cambridge

Accelerate Cambridge, August 2022-July 2023

Experience

Software Developer

Remote

AI Compatible

August 2025 - Current

- **Regulatory Analysis Engine:**

- Improving and refining the Hader et al's methodology [DOI: 10.1007/s00607-024-01331-9] for a generative, and automatable process to gain more nuanced insight into privacy policy and reduce the amount of API calls.
- Unsupervised semantic equivalence detection model utilises Bayesian Inference, Topology, Linear Algebra, NLP techniques and Non-linear Systems analysis. Part of my system derived an analog for Random k Conditional Nearest Neighbours, a recently published technique for the classification of high-dimensional data.

- **Redeveloping full-stack website:**

- Implemented an SVG-to-Bitmap rasterizer to render complex tessellations efficiently.
- Created a perturbation-based convergence algorithm to resolve oscillations caused by circular dependencies between content and container size.
- Derived a coordinate transformation system to map Non-Orthogonal Lattices onto Cartesian grids.
- Utilised Dimensional Analysis to achieve area-invariant scaling across all aspect ratios.
- Modeled layout states as elements of the p2mg Wallpaper Group, proving isomorphisms between distinct stacking configurations to derive an $O(1)$ generation algorithm without iterative solvers.
- Engineered an ISO 32000 PDF generator: that maps JSON data structures into a PDF.

Co-founder

Cambridge

Luucid.tech

August 2022 - October 2023

- Created novel electrochemical and material mechanisms for detecting spiking agents in beverages.
- Determined product-market fit and commercial viability of scientific research.
- Sponsorship by University of Cambridge's startup incubator.

Software Development and Business Analysis

Atomic Media

Intern

Nottingham

April 2022 - August 2022

- Built an anomaly detection system that analyses fuel levels in a vehicle fleet to infer when there may have been an incident of fuel theft.
- Led skill days, which taught developers the low-level networking implementations of the tools they use: <https://github.com/emilbowry/NetworkProgrammingLesson>
- Organised the weekly cyber-security brief about emerging threats and vulnerabilities.

Projects and Additional Experience

Plotting Tools: Extension of the python Plotly library to make 4+ dimensional correlations intuitive to the human eye, using metaprogramming techniques to create a robust and adaptable framework.

Code Editor: A fork of Microsoft VSCode that:

- Improves supply chain security by removing telemetry “at the source”.
- Removes LLM, MCP and agentic AI integrations and bloat.
- Adds new features, like a persistent homepage, and cross-codebase note taking system

AST Debug Logger: A debugging tool that intercepts python code before execution to toggle any ‘debug’ flags, even from orphans and disconnected nested code. It also intercepts and saves a logs.

Phasor Average Estimator: A Non-parametric, Recursive Bayesian Estimator that modelled event streams as a superposition of phasors, enabling Zero-Lag estimation. It allows us to:

- Filter noise and jitter, via phase interference without requiring evidence accumulation windows.
- Normalise likelihoods via magnitude-weighted Phase Coherence, utilising the Triangle Inequality to guarantee a probability space $\in [0, 1]$ regardless of amplitude variance.
- Eliminate arbitrary exogenous hyperparameters via these natural geometric bounds.

Neural Data Analysis: Built a simulation framework for Lateral Intraparietal Cortex (LIP) neuron impulses, in order to analyse stochastic models The core objective was to evaluate and test different statistical models for varying models. The framework included:

- Modeled neuron impulse with Stochastic Differential Equations (SDEs), and HMM approximations.
- Used Bayesian Inference for parameter estimation and model mismatch and brittleness quantification.
- Engineered a custom ETL framework to standardise heterogeneous scientific data formats, enabling centralized statistical analysis (e.g., Fano-Factor, PSTH) from legacy lab methods.

iCloud Find-my messaging service: A system to piggyback on Apple’s “Find my iPhone” API to remotely communicate between devices without knowledge of any identifiers like IP addresses (side-channel analysis).

Automated Notes Reasoning: A knowledge graph inference engine.

- Enforced Universal Properties (Categorical Products) to programmatically identify missing intersectional nodes between disjoint topics, automatically generating bridging notes.
- Modelled the relationship between Syntax and Semantics as an Adjunction (Galois Connection), guaranteeing that every grammatical title maps to a logical object.
- Applied the Yoneda Lemma to classify notes solely via their morphisms to specific ‘Type Functors’ (Definitions, Equations), enabling property inference without content parsing.

Module Type Objects: Built a parallel object system using modules as the core components in python to allow for more flexible and better controlled attributes. Used to prototype experimenting with Kleene’s 3-VL with the native python singletons (True, False and None) and symmetrise or/and short circuiting.

Awards and Achievements

Goldman Sachs: Awarded a scholarship and Engineering Spring week.

Imperial College London: Awarded the President’s Scholarship to Imperial College London, given to the top 112 candidates that demonstrated the “highest academic excellence at interview”.