

Emilian Joseph Bowry

07831799619 emil.bowry@icloud.com <https://github.com/emilbowry>

Education	Trinity College, University of Cambridge <i>Engineering Tripos</i> , 2020-2025	
	Judge Business School, University of Cambridge <i>Accelerate Cambridge</i> , August 2022-July 2023	
Experience	Software Developer Remote	AI Compatible August 2025 - Current
	<ul style="list-style-type: none">• Developing an automated privacy policy analysis model, this included:<ul style="list-style-type: none">– Creating a Suprathreshold Stochastic Resonance (SSR) pipeline to mitigate high-dimensional hubness, effectively amplifying the signal-to-noise ratio of semantically related clusters.– Developing an unsupervised probabilistic consensus engine, integrating Expectation-Maximization (EM) and Monte Carlo simulations and perturbation analysis to model the topological properties of the embedding space.• Redeveloping website, full-stack web development using: Typescript, React Python, express.js, Prisma, PostgreSQL, mongoDB.• Managing cloud infrastructure, including virtual machines and networking.	
	Co-founder Cambridge	Luucid.tech August 2022 - October 2023
	<ul style="list-style-type: none">• Created novel electrochemical and material mechanisms for detecting spiking-agents in beverages.• Grant writing to organising a UK wide drug spiking prevalence assessment.	
	Software Development and Business Analysis Intern Nottingham	Atomic Media April 2022 - August 2022
	<ul style="list-style-type: none">• Full stack web development using a variety of languages and technologies.• Analysed new business opportunities and ventures, writing insight articles.• Led skill days, teaching other developers the low-end networking implementations of the technologies they implement: https://github.com/emilbowry/NetworkProgrammingLesson• Organised the weekly cyber-security brief about emerging threats and vulnerabilities.	
Projects and Additional Experience	Phasor Average Estimator: Developed a scale-invariant, Phasor-based Statistical Model to solve hardware jitter and Inter-Symbol Interference (ISI), in a Molecular Communication system.	
	Neural Data Analysis: Built a simulation system for Lateral Intraparietal Cortex (LIP) neurons to evaluate and test different statistical models for neuron impulses. Used tools, Hidden Markov Models (HMMs), Peri-Stimulus Time Histogram (PSTH), Fano-Factor. Used Bayesian Inference to evaluate model brittleness and mismatch.	

Integrated Design Project: Group Project building a self-navigating robot - my contributions to the software led us to coming 2nd place in a University wide robotics competition.

Published and Open Source Software

Plotting Tools: <https://github.com/emilbowry/Plots>
<https://pypi.org/project/plottingtools-emilbowry>

Extension of the python Plotly library to conveniently visualise 4-dimensional datasets.
Using metaprogramming techniques to create a robust and adaptable framework.

Code Editor: <https://github.com/emilbowry/editor>

A fork of Microsoft VSCode, code editor with telemetry and LLM integrations removed, along with some additional features.

Monochrome: <https://github.com/emilbowry/monochrome>

Fork of the Black code-formatter.

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”.
Referees available upon request