# TOMMY ROCHUSSEN

#### Email ♦ LinkedIn ♦ GitHub

#### **EDUCATION**

## University of Cambridge - Engineering tripos, Downing College

2019 - 2023

- Specialised in Information and Computer Engineering.
- BA: II.i. MEng: I in research project (70%+), II.i in exams (69.4%), Merit overall. MEng module results include 73% in Advanced Information Theory and Coding, 72% in Probabilistic Machine Learning, 90% in Computational Statistics and Machine Learning. Research project resulted in a paper (see below).

Tonbridge School 2014 - 2019

- A-Levels: 4A\* (physics, chemistry, maths, further maths). GCSE's: 13A\*. STEP: I (2), II (3).
- Intermediate Maths Challenge: Gold x3. Senior Maths Challenge: Gold. British Maths Olympiad: Commendation.

#### PROFESSIONAL EXPERIENCE

### **Motorway** - Machine learning researcher

April 2024 - present

• Investigating Bayesian machine learning approaches to vehicle pricing.

# **Algomo** - Data science intern

Summer 2021

• Worked with BERT-based models for multilingual customer service chatbots.

#### HIGHLIGHTED PROJECTS

### Structured Partial Stochasticity in Bayesian Neural Networks - Solo research - GitHub

March 2024

- Implemented and experimented with a research idea that I had.
- Wrote a paper on the idea (sole-author) that was accepted at AABI 2024

#### Variational Autoencoder Exploration - Solo learning project - GitHub

July 2023

• Constructed a versatile and modular pytorch-based VAE implementation to understand them more deeply.

# Master's (MEng) Project - Engineering Tripos part IIB - Thesis, GitHub

September 2022 - June 2023

- "Amortised Inference in Bayesian Neural Networks" supervised by Adrian Weller and Matthew Ashman.
- Co-first authored a paper on the project that was accepted at AABI 2023.

### MCMC for Lewisham Bike Theft Data - Engineering Tripos part IIB - GitHub

December 2022

- Implemented two MCMC algorithms for inference over noisy and incomplete spatial bike theft count data.
- A Gaussian process prior with varying likelihoods was used to model the data, and the evidence framework was compared to cross-validation for model selection. Mark: 100% (class I at 70%).

### Bayesian Logistic Regression - Engineering Tripos part IIA - GitHub

March 2022

• Implemented a kernelised Bayesian logistic regression classifier using the Laplace approximation and optimised model hyperparameters using the evidence framework. Mark: 80%.

#### IB Data Science - Engineering Tripos part IB - GitHub

April 2021

• Used linear regression and discrete Fourier transforms to fit polynomial or exponential models combined with sinusoidal models respectively to time series datasets. No mark due to COVID.

### EXTRA-CURRICULAR ACTIVITIES

- Grade 8 Trumpet at age 13, bass in Tonbridge School chapel choir for five years, principal trumpet in Tonbridge School symphony orchestra for four years.
- Wrote a mashup cover of *Clocks* (Coldplay) and *Chasing Cars* (Snow Patrol) which won best arrangement in the Tonbridge house music competition.
- Represented University of Cambridge for U20's rugby; Downing College for rugby (social secretary 2021-23), mixed netball, climbing; Tonbridge School 2<sup>nd</sup> teams for rugby and hockey.