
Research Diary

PhD Research Journal

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Field: **Computer Science**



Contents

1	Resources	3
2	04 February 2026	4
2.1	Research Plan	4
2.2	Content Details	4

1 Resources

- [DPhil Progression Information and Resources](#)

2 04 February 2026

2.1 Research Plan

Today's main tasks:

- Meeting with Seth and Gunes
- Familiarise with DPhil milestones and progression requirements
- Reading relevant literature suggested during supervisor meeting
- Watch ATSMML Lecture 2

2.2 Content Details

Meeting Summary

Meeting Notes:

- DPhil Milestones
 - Term 4, Week 0: Transfer status
 - 8th/9th Term: Confirmation of DPhil status
- Finding a research question
 - Bayesian Transformers
 - * [The Bayesian Geometry of Transformer Attention](#)
 - * [Bayesian Transformer](#)
 - * [Transformers Can Do Bayesian Inference](#)
 - AI-assisted proofs
 - * Existing tools: LEAN Proof Checker and [Xena Project](#), Autodiff
 - * Possible steps:
 1. Compile dataset of theorems presented in previous conference papers (e.g. NeurIPS)
 2. Verify the theorems and proofs in the dataset
 3. Goal: Can we produce *new* theorems and proofs?
 - * Other resources:
 - https://en.wikipedia.org/wiki/Kevin_Buzzard
 - <https://terrytao.wordpress.com/2025/12/08/the-story-of-erdos-problem-126/>

· [Aristotle: IMO-level Automated Theorem Proving](#)

- Mechanistic interpretability
 - Potentially connected to encrypted backdoors
 - Talk to Marek and Junayed
- Statistical Machine Learning
 - [DeepRV: Accelerating spatiotemporal inference with pre-trained neural priors](#)
- Random Number Generators
 - Can a backdoor be hidden in a RNG/ induced through an RNG? I.e. malicious signal induced via carefully chosen "random" numbers?
 - [Planting Undetectable Backdoors in Machine Learning Models](#)
 - [Oblivious Defense in ML Models: Backdoor Removal without Detection](#)