

# Gavin Leech

[g@gleech.org](mailto:g@gleech.org)



## — Current affiliations —

Founder, Arb Research

Visiting fellow, LCFI, University of Cambridge

Fellow, Foresight Institute

Head of Camp at ESPR

## — Some work —

*The Scaling Era* (2025), Stripe Press.

*Ten hard problems in AI* (2024), in review at JAIR.

*Activation engineering in LLMs* (2023).

*Did masks work?* (2022), PNAS.

*Collecting all failed replications* (2021), Nature blog.

*Annual review of breakthroughs in all the sciences*

*Annual review of AI safety*

The ESPR summer camp (2022–).

## — Awards —

Fellow, International Strategy Forum, 2024

SIPS commendation for work on the replication crisis, 2023

Open Philanthropy Early-Career Funding Award, 2022

Emergent Ventures grant, 'general career support', 2021

UK Research Innovation Council Studentship: PhD funding, 2019

## — Interests —

Getting into things

Forecasting: above superforecaster level

Amateur critic (1100+ book reviews)

Blogger since 2010 (140+ posts)

## — Experience —

Founder, *Arb Research* (2021—Now)

Co-leading a research consultancy on AI, forecasting, and other scientific questions for clients including Schmidt Futures, Open Philanthropy, and the Institute for Progress.

Some of the questions we've answered:

*How does elite education help students?*

*Where best to run a vaccine clinical trial?*

*In what ways are AI evals misleading?*

*Was Isaac Asimov any good at predicting the future?*

*When will we get generative AI to work in biology?*

Head of Research, *Dwarkesh Podcast* (2024—2025)

Led writing for our Stripe Press book, then was executive producer for the world's only deep podcast. I led research for projects and guests, did hiring, managed a team of 5 editors, and handled tooling (AI integration).

Head of Camp, *ESPR* (2021—Now)

Leading the European Summer Program on Rationality, an experiential education camp for gifted students. I do hiring, curriculum, teaching, evals. My classes are on things like research skills, cosmology, and cultural literacy. I'm also on the board of FABRIC, the parent organisation.

Volunteer coach, *80,000 Hours* (2021—Now)

Advisor for a career advice charity, helping people get into AI safety.

Technical Reviewer, *Future of Life Institute* (2023—Now)

Reviewing applications for the Vitalik Buterin PhD Fellowship.

Technical Reviewer, *PIBBSS* (2022—2024)

Reviewing applications for a natural sciences / AI postdoc programme.

Associate, *Alignment of Complex Systems* (2022—2024)

Comms and concepts at a new research group at Charles University Prague. Worked on formal theories of neglected problems with AI & other systems.

Strategic Advisor, *Mercatus Center* (2022—2023)

Led a study of AI economics and immigration; briefed the UK Cabinet Office with Ronit Kanwar of Schmidt Futures.

Interim Director, *Alert* (2022—2023)

Setup & executive search, 'Active Longtermist Emergency Response Team'.

Researcher, *EpidemicForecasting.org* (2020—2022)

Modelled Covid: results in Science, NeurIPS, PNAS. Led a major study from data collection to journal acceptance. PyMC3, MRP, SEIR, Azure, Seaborn

Assistant Teacher, *University of Bristol* (2019—2021)

Solo CS instructor, also trained TAs. Machine learning & algorithms.

Technical Reviewer, *AI Safety Camp* (2018—2022)

Vetting & interviewing for an early safety research programme.

Data Scientist, *AXA Insurance* (2016—2019)

Tech lead for a team of 5. Built dozens of ML models (GLMs, GBMs, Transformers) for actuarial pricing, medical risk, & image recognition. Actuarial pricing, image recognition, tooling, etc. Web scraping at scale; migration from SAS to Hadoop, & Hadoop to Azure. Spark, Tensorflow, bash

Software developer, *Furo* (2016)

Developed an Angular SPA for a procurement startup. Sole responsibility for the design & implementation of tendering. TS controllers from C# APIs.

*Buzzwords:* C# 6, Typescript, Angular, Visual Studio, MS SQL Server

Software developer, *Freetobook* (2015—2016)

Improved a large legacy accommodation engine: PHP back-end, JS front-end, REST APIs. Solo design of a PCI compliant card storage system. PHP, LAMP, SQL, Laravel, cURL, Gitlab, New Relic

Software developer, *Stugo* (2015)

Jumped into web dev from a cold start. My code was deployed in pharmacies worldwide within 2 weeks. 2nd employee. C#, WPF, Node.js, MEAN

Database developer, *STAND International* (2014–2015)

Built the ops database for an international NGO. Solo greenfield design &

deployment; delivered at zero infrastructure and licence cost.

*Buzzwords:* SQL, MS Access, Office365, UML, data protection.

### Assistant Statistician, *The Scottish Government* (2014)

Ran official statistics and helped build a data visualisation platform for teachers.  
SAS, SQL, PCA.

### Volunteer, *VSO* (2012)

International Citizenship Service programme, living and working with locals in Tanzania. Ran workshops on gender and startup grants for vulnerable women.

### Intern, *Ordinov Inc* (2010)

PA at a software company in Beijing. Handled expenses, liaised with foreign clients, looked at inefficiencies in the company.

## — Education —

PhD in artificial intelligence, University of Bristol, 2020-2024

BSc in mathematics & statistics, Open University, 2015-2019

MA in econ & philosophy, University of Aberdeen, 2008-2012

Apache Spark Developer, Databricks, 2018

## — Publications —

The Scaling Era (2025), Stripe Press

Questionable practices in machine learning (2024);  
in review at [JMLR](#).

Ten Hard Problems in AI (2024); in review at [ACM Computing Surveys](#).

Steering Language Models Without Optimization (2023); [arXiv](#).

Massively parallel reweighted wake-sleep (2023); [UAI](#).

Trees compensate for model misspecification (2023); [arXiv](#).

Mass mask wearing reduces Covid transmission (2022); [PNAS](#).

Seasonal variation in SARS-CoV-2 transmission in temperate  
climates (2022); [PLoS Computational Biology](#).

Safety Properties of Inductive Logic Programming (2021);  
[AAAI workshop](#)

Understanding government interventions against the resurgence  
of Covid (2021); [Nature Comms](#).

Reversals in Psychology (2021); [Nature Blog](#).

The effectiveness of government interventions vs COVID-19  
(2020); [Science](#).

Robustness of Nonpharmaceutical Interventions (2020); spotlight at  
[NeurIPS](#).

## — Software —

TPP: prototype probabilistic programming language using parallel tensors, later completed by Thomas Heap.

Side effects in Gridworlds: Bunch of new Pycolab environments and implementations of DQN and MaxEnt IRL in Tensorflow. Part of a team of 4. Later used in Deepmind papers.

ProlexaPlus: Brought modern language modelling (Flair) into Prolog for some reason.

Masks V Mandates: Policy-grade modern Bayesian workflow in PyMC3. Probabilistic programming for epidemic modelling and effect estimation. End to end with data getters.

Py2HTK: Wee Python wrapper for the Hidden Markov ToolKit.

Project Euler: little computational maths problems done in Haskell. Gimmick is I don't import ~anything.

Argmin Gravitass: Just a Jekyll site, but a particularly satisfying one.

## — Service —

**Reviewer.** Peer reviewer for PNAS, Nature Scientific Reports, Springer *Machine Learning*, BMJ Global Health, BMC Medicine, AI Safety Camp, PIBBSS, NeurIPS MINT.

**Policy advisor.** Sep 2021: Briefed the UK Cabinet Office Covid Task Force.

**Expert testimony.** Briefed the UK Cabinet Office and Department for Trade on AI talent.

**Lead organiser.** Hosted a small conference, the Bristol Interactive AI Summer School.

## — Teaching —

### **Lead instructor**, ESPR.

Course designer and instructor. (Metaphilosophy, metamathematics, meta-science, cultural literacy, speculative cosmology.)

### **Lead teaching assistant**, University of Bristol.

Trained junior TAs for COMS20010: Algorithms 2.

### **Assistant teacher**, University of Bristol.

TA for the fearsome COMS30007: Bayesian Machine Learning.