

# Michael Bennett

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## EDUCATION

### MA Economics, Yale University

2022 – 2024

Grade: Honors

Selected Modules: Computational Economics, Econometrics, Algorithms, Deep Learning

Example project: Object detection of cars from satellite images using Deep Learning.

- Trained, fine-tuned and evaluated YOLOv8n/s/m object detection models on aerial images using PyTorch and Ultralytics.
- Used remote GPU rented via vast.ai, initialised using a custom Docker image, reducing training time over 100x at cost under \$10.
- Wrote custom dataloaders in Python to download large image datasets on remote servers at maximal speed, reducing GPU downtime cost.

### BA Economics, University of Cambridge

2017 – 2020

Grade: First Class

Selected Modules: Economic Theory, Advanced Econometrics, Mathematical Economics

Dissertation: Consumer Preference and Animal Welfare: Variable Population Models of the Farming Sector

## PROFESSIONAL EXPERIENCE

### Graduate Research Assistant

Oct 2023 – Jun 2024

Yale University, New Haven, CT, US

*Research software development for project on economic growth and clean energy.*

- Created UML package and object diagrams to visualise and then improve software architecture for better performance, usability, and maintainability.
- Implemented improved architecture in Julia, upgrading user interface, data processing and first stage solution modules from MATLAB scripts to Julia command line application, leading to 50% runtime improvement and more transparent interface.
- Used Documenter.jl, GitHub Actions and GitHub Pages to produce and host automatically updating static website of documentation, eliminating documentation duplication and improving ease of interaction.
- Used Python to collect, visualise and analyse geospatial economic and climate data to quantify the empirical relationship between climate and productivity within geographical regions.

### Genoeconomics Research Assistant

Jul 2020 – Jun 2022

National Bureau of Economic Research, Cambridge, MA, US

*Research software development in a cross-disciplinary statistical genetics and economics lab.*

- Developed two command line applications for genetic data analysis on large human genetic datasets using Python, enabling efficient execution of novel statistical methods.
- Designed and implemented internal pipelines using Python, bash, and third-party CLI tools such as PLINK for processing of genetic datasets with sizes between 100GB and 1TB on remote high-performance machines 20% faster than prior pipelines on similar projects.
- Devised methodology to standardize measures of educational attainment across several national-level datasets. Authored the corresponding section in *Okbay et al. (2022), Nature Genetics*.
- Developed visualisation software using Python and matplotlib to produce custom publication-ready graphs (including Manhattan plots) and tables, which saved time for other team members and allowed rapid edits prior to submission and resubmission.

### **Operations Research Intern**

**Jul 2019 – Sep 2019**

**Department for Work and Pensions, HM Government, London, UK**

*Data science project using data on customer interactions with Job Centres.*

- Worked with colleagues to gain access to anonymised individual-level source data, built a working database for analysis from source data using SQL, saved as internal data product for other researchers.
- Ensembled machine learning techniques including LASSO regression and random forests to develop predictive model of customers call volume and used causal inference techniques to analyse factors that drive call volume, presenting results to leadership.

## **LEADERSHIP EXPERIENCE**

### **Project Manager & Treasurer**

**Mar 2019 – Feb 2020**

**Effective Altruism Cambridge, Cambridge, UK**

*Student-run organisation at the University of Cambridge.*

- Chaired leadership committee meetings and managed a team of 10 other volunteers to plan and run 40 events, achieving 20% increase in attendance compared to the previous year.
- Authored grant applications leading to £5000 in funding.

## **PUBLICATIONS**

**[Fifth Author] Okbay, A. et al. (2022).** Polygenic prediction within and between families from a 3-million-person GWAS of educational attainment. *Nature Genetics* 54, 437-449.

**[Sixth Author] Becker, J. et al. (2021).** Resource Profile and User Guide of the Polygenic Index Repository. *Nature Human Behaviour* 5, 1744-1758.

## INDEPENDENT PROJECTS

**Stagehunter.cc:** A daily web game that tests users' pro cycling knowledge. Built using Typescript and Next.js (frontend), Go (backend), Postgres (database), AWS (hosting) and Cloudflare (DNS).

**raytracer:** A C++ ray tracing command line program that implements the ray tracing algorithms from the books "Ray Tracing in One Weekend" and "Ray Tracing: The Next Week" by Peter Shirley. Also adds extra features: new shapes including triangles, and adaptive ray sampler, multithreading, support for diagnostic images, and a robust command line interface.

**michaeldabennett.com:** My personal website, built as a static site using Next.js, Tailwind CSS, and TypeScript, hosted on GitHub Pages.

**gendata.py:** A Python package that provides a very simple interface for reading and performing simple operations on human genetic data in bed/bim/fam format, documented using Sphinx.

**Rusty Chess Clock:** Customisable chess clock GUI (using iced-rs) and CLI (using termion) applications implemented in Rust, backed by a zero-dependency library providing chess clock API.

**BellmanSolver.jl:** A Julia package which provides methods for solving dynamic programming problems of one choice variable using Value Function Iteration or the Endogenous Grid Method.

**NumericalMethods.jl:** Provides custom pure-Julia numerical methods for the differentiation, interpolation, minimisation and root finding of univariate and multivariate functions.

**Aiyagari\_VFI:** A simple website that presents a piece of graduate school Economics coursework and some interactive 3d graphs produced for it in an attractive and approachable manner.

## AWARDS

<b>Adam Smith Dissertation Prize</b>	<b>2020</b>
Awarded to the best dissertation among all University of Cambridge Economics students.	
<b>Forethought Foundation Dissertation Commendation Award</b>	<b>2020</b>
Awarded to dissertations that communicate insights relevant to the problem of global priority-setting.	
<b>Wright Prize</b>	<b>2019</b>
Awarded for a First Class Examination result of special merit in official University Examinations.	
<b>St John's College Pre-Admissions Prize</b>	<b>2017</b>
Awarded for exceptional academic achievements prior to admission to St John's College, Cambridge.	

## KEY SKILLS AND INTERESTS

### Programming Languages

- Typescript
- C++
- Julia
- Go
- Rust
- Haskell
- Python
- SQL
- Bash

### Tools

- Docker
- Linux
- Git/GitHub
- PostgreSQL
- AWS

### Frameworks and Libraries

- React
- PyTorch
- Next.js
- Tailwind CSS

### Technical Skills

- Software Design
- Software Testing
- Continuous Integration
- Continuous Deployment
- High Performance Computing
- Statistics
- Econometrics
- Machine Learning
- Deep Learning
- Data Visualisation

### Soft Skills

- Communication
- Teamwork
- Leadership
- Organisation
- Research
- Problem Solving

**Personal Interests:** Road cycling, hiking, rock climbing, trivia nights.