# **Sol Yates**

#### RESEARCH ASSOCIATE · HONORARY RESEARCHER · RESEARCH ASSISTANT

Contact@solyates.uk ↑ https://solyates.uk ↑ oddish3 □ 0009-0004-8754-2108

October 2025

## Experience \_\_\_\_\_

#### **Research Associate in Health Economics**

Manchester, UK

Manchester Centre for Health Economics, University of Manchester

Oct 2024 - Present

- Conduct health economic evaluations, including cost-effectiveness and utility analysis, using regression-based methods and decision-analytic models on key healthcare interventions.
- Collaborate with multidisciplinary teams to collect and analyse data for large-scale projects such as RECOLLECT, IMPRINT, and gene therapy studies, producing high-quality research output.
- Contribute to academic publications, presentations, and grant applications while actively supporting the development of the Manchester Centre for Health Economics.
- Chair meetings and interview potential interns
- Accredited Researcher (ONS, 2025–2030) authorised to access secure microdata under the Digital Economy Act 2017 for research in the public interest

#### **Honorary Researcher**

Manchester, UK

Manchester University NHS Foundation Trust

Nov 2024 - Present

Worked in an inter-disciplinary between Academia and Healthcare

Research Assistant Manchester, UK

ECONOMICS DEPARTMENT, UNIVERSITY OF MANCHESTER

Aug 2023

- Implemented support vector machines to predict poverty lines in Python. Performed study replication, data preprocessing, feature engineering, model training, and evaluation.
- · Collaborated with team members and independently contributed to various aspects of the project.

#### Education

#### **University of Manchester**

Manchester, UK

MSc in Economics

Sep 2023 - Aug 2024

- Grade: Distinction
- Dissertation: Differences-in-Differences with a Continuous Treatment : New Evidence and Applications
- Key Modules: Econometric Theory, Microeconometrics, Health Economics

#### **University of Manchester**

Manchester, UK

BA IN ECONOMICS

Sep 2020 - Jul 2023

- Grade: First Class
- Key Modules: Econometrics and Data Science, Quantitative Methods, Microeconomics

### Skills

Languages R, Stata, Python, Matlab, C++

**Programs** Excel, Github, Word, Powerpoint

## **Publications**

1. Rogers G, Landi S, Purssell H, Momoh T, <u>Yates S</u>, Street O, Hanley K, Hanley N, Athwal V, Payne K (2025). Proactive case-finding and risk-stratification in people at risk of chronic liver disease in Greater Manchester: a cost-effectiveness analysis. **Preprint**. https://doi.org/10.1101/2025.06.01.25328671