Statistician
York Health Economics Consortium

Closing date: Friday 20th January 2023 at 5pm
Interview date: Tuesday 31st January 2023 via teleconference
INTRODUCTION

We are recruiting a Statistician to develop and critique statistical analyses on a wide range of projects across our company. The successful candidate would be part of our expanding statistical team but would also have the opportunity to work with colleagues in the health economic and outcomes research (HEOR), review and evidence synthesis (RES), digital health technologies (DHT), and public health / NHS teams. Example projects undertaken by statisticians at YHEC include formal analysis of patient level data from either clinical trials or real-world data sources, development of statistical analysis plans, critiquing analyses done by other consultancies, development of utility estimates to be used in cost-effectiveness models. Our statisticians also develop bespoke interactive interfaces for use in economic models and other statistical tools.

We have a team of around 65 staff and hold the Investors in People accreditation with our composite score of 765, against an industry benchmark of 726, putting us in the top 20% of organisations. We want staff to enjoy working at YHEC; our office is a friendly place to work and we have an employee wellbeing programme. This is based on suggestions from staff and includes lunchtime walks, sporting activities and charity fundraising events. YHEC staff nominate a charity on an annual basis and undertake fundraising throughout the year. We also have a social committee who organise events on a regular basis; even in the current circumstances we have used Zoom to help conduct these events. We are keen to support voluntary / charitable activities and staff may set aside up to two days per year (in work time) to undertake such activities. Staff at YHEC enjoy our inclusive, flexible and friendly working environment. We currently have a hybrid approach to working with days in the office varying by individual preference, however, we are finding that new joiners prefer to be in the office full time for the first six months before moving to a hybrid model.

Our HEOR team undertakes research to quantify the cost-effectiveness of a range of health technologies (pharmaceuticals, medical devices, public health interventions) for a range of large and small clients within the public, private and charity sectors. The HEOR team also undertake projects to quantify the patient experience in a range of conditions for the same clients. We work across a broad range of therapy areas including orphan and ultra-orphan indications developing budget impact models, and undertaking statistical analyses of individual patient-level data in order to parameterise our economic models. We also work closely with our clients in preparing their submission dossiers to agencies such as NICE and we actively look to publish our work in peer-reviewed journals.

Our RES team produces at least twenty reviews each year for a range of clients, including pharmaceutical companies, MedTech developers and public sector organisations such as NICE and NHS England. These reviews support a number of different needs from health technology assessment submissions, internal company assessments and scoping reviews for new areas of research, to name a few. Formal evidence synthesis, and in particular network meta-analysis (NMAs) project are run by the RES group and we actively encourage our statisticians to contribute to these tasks.

Our NHS and Public Sector consulting workstream has grown in the last five years as clients seek to demonstrate the value of products when real world pressures and incentives are applied. We are currently seeing an increase in the number of new, innovative, DHT and artificial intelligence (AI) health care tools. These new technologies have introduced new challenges in health economics and the methods used to evaluate DHT and AI tools. We are working with a range of organisations including NHSX, Academic Health Science Networks, clinical groups and DHT / AI manufacturers.

Our location means that staff have full access to the range of facilities offered by the University of York. We encourage staff to engage with other research departments based at the University. The combination of our unique location and the breadth of our research portfolio makes YHEC a stimulating environment to work in, providing opportunities to work with a wide range of clients using multiple research methods. We want to help you to further develop your professional career at YHEC. We have an active career development programme and successful applicants will be supported to develop their research skills and we actively encourage internal and external training and development. Further details of our work are available at www.yhec.co.uk and photos of recent charity events and social activities are on our social media accounts.
JOB DESCRIPTION & PERSONAL SPECIFICATION

At a glance

<table>
<thead>
<tr>
<th>Salary</th>
<th>£25,000 to £38,000 plus bonus</th>
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<tr>
<td>Hours of work</td>
<td>37.5 hours per week</td>
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<tr>
<td>Based at</td>
<td>York Science Park</td>
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Main Purpose of the Job

The primary purpose of the role is to develop and critique statistical analyses on a wide range of projects. The candidate will be expected to work in project teams alongside other research staff, Project Directors, and Principal Statisticians.

Candidates may be required, on occasion, to travel for business purposes (e.g. to client meetings or conferences).

Main Duties

The main responsibilities of a Statistician within YHEC are:

- After an initial training and development period, lead the development of statistical analyses and take responsibility for specific elements within larger projects under the supervision of senior staff.
- Preparation of study protocols, including statistical analysis plans, specifying table shells and figures as required.
- Prepare datasets for analysis in line with the statistical analysis plans and to undertake analyses as detailed in an analysis plan.
- To carry out quality assurance review of statistical models developed both within the company and for external clients.
- Attend meetings with a range of clients.
- Report preparation and presentation.
- Client liaison within a project, with the support and guidance of senior colleagues.
- Occasionally provide supervision of other staff working on the project team.

Essential qualifications, knowledge, skills and attributes are:

- A postgraduate degree in medical statistics, statistics, epidemiology, health economics, econometrics, mathematics, or a similar related quantitative discipline.
- Ability to communicate new and complex information effectively to a non-technical audience, both verbally and in writing.

Desirable qualifications, knowledge, skills and attributes are:

- Experience of undertaking statistical analyses within a consultancy, NHS or industry (pharmaceuticals or devices) environment.
- Experience of developing interactive dashboards.
- An understanding of conducting NMAs or population adjusted indirect comparisons.
- Familiarity with the issues related to analysing real world evidence and in particular datasets used within the UK NHS (general activity datasets, HES, CPRD etc.).

Terms of Employment

Posts at YHEC are permanent and subject to regular review of performance. Staff are appointed for a trial period of six months, following which employment will be confirmed, subject to successful performance.

Salary

YHEC is able to offer a competitive salary and has conventional commercial flexibility in annual salary reviews. The basic salary will be in the range £25,000 to £38,000 subject to qualifications and experience. In addition, YHEC has a profit sharing scheme. The post holder will be eligible to join the YHEC Group Pension Scheme. Membership of a defined contribution or defined benefit pension scheme is available subject to eligibility criteria being satisfied. Annual leave entitlement will be 30 days per year, plus bank holidays.
THE UNIVERSITY

YHEC is a subsidiary company of The University of York and enjoys close links with academic departments. The Complete University Guide 2022 shows that overall, the University of York was ranked 18th in the UK, 1st in Yorkshire and the Humber. The University of York is a member of the prestigious Russell Group, who are a dynamic, research-intensive university. They work collaboratively in partnership with institutions across the world to develop life-saving discoveries and new technologies that tackle some of the most pressing global challenges. Their 30+ academic departments undertake ground-breaking research that underpins their inspiring teaching and challenges students to dream big, think critically and change the world. The University of York’s vision is to be a world leader in the creation of knowledge through fundamental and applied research, the sharing of knowledge by teaching students from varied backgrounds and the application of knowledge for the health, prosperity and well-being of people and society.

Attractive enjoyable workplace:

Centred around the picturesque village of Heslington on the edge of the city of York, the University of York and YHEC are set in an attractive landscaped campus. York enjoys a safe, friendly atmosphere with facilities including bars, shops, theatres and concert halls all within easy walking distance. The University has undergone an unprecedented period of expansion and renewal since 2000. The self-contained campus offers a range of facilities including a sports centre, catering outlets, shops, a nursery, a doctor’s surgery and banks.

The City of York:

Internationally acclaimed for its rich heritage and historic architecture, York’s bustling streets are filled with visitors from all over the world. Within its medieval walls you will find the iconic gothic Minster, Clifford’s Tower and the Shambles – just a few of the many attractions. But York isn't just a great place to visit - it's also a great place to live and work. While nourishing a vibrant cosmopolitan atmosphere, York still maintains the friendly sense of community unique to a small city. Visit www.visityork.org for more information on the city of York.
HOW TO APPLY

The closing date for applications is **Friday 20th January 2023 at 5pm**

To apply please send:

1. A letter of application (1 page max)
   The letter should include how you meet the requirements of the role.
2. A full CV
3. Details of two referees (names/position/email address).
   We assume that we are free to approach referees at any stage unless you state otherwise. If you wish a referee or referees to be approached only with specific permission and / or if they were you are invited to interview. Please clearly specify this for each referee(s). Your referees should not be related to you and should include your present or most recent employer (or, if you are a student, your education establishment).
4. Please direct all applications to yhec-recruitment@york.ac.uk quoting reference number 2218 Confidential in the subject line.

**Please note:** If you are not a British or Irish citizen, from 01 January 2021 you will require permission to work in the UK. This will normally be in the form of a visa but, if you are an EEA/Swiss citizen and resident in the UK before 31 December 2020, this may be your passport or status under the EU Settlement Scheme. **Please can you confirm that you have the required permissions in your covering letter.**

If your application does not include all that is requested above, it will not be eligible for consideration.

This post is covered by The Rehabilitation of Offenders Act 1974.

It is anticipated that interviews for the post will be held on **Tuesday 31st January 2023** via zoom. Please advise us immediately if this date is likely to be inconvenient for you. Short-listed candidates will be asked to undertake a job-specific test as part of the interview process.

Informal enquiries are encouraged, to Joe Moss, Principal Statistician, joe.moss@york.ac.uk or Stuart Mealing, Associate Director, stuart.mealing@york.ac.uk