

Curriculum Vitae

Personal information **Rebecca Barlow-Noone**

Work experience

Employer: European Public Health Alliance, Belgium

Start: 1 Jan 2025 - present

Communications and Patient Advocacy Manager

Roles: Management of social media presence, patient representation and advocacy

Start: 31 October 2022 - 1 Jan 2025

Communications Officer

Roles include management of social media presence, patient representation and advocacy

Employer: Odgers Berndtson

- Start date: 072021
- End date: 092021
- Position: Summer Intern
- Activities: • Performed executive search for key assignments in the NHS, private health sector and Life Sciences • Attained extension on my summer contract due to high performance
- Country: United Kingdom

Employer: DHSC

- Start date: 072019
- End date: 062020
- Position: Intern
- Activities: • Analysed socioeconomic inequalities in national health indicators and presented results to varied levels of expertise • Informed current and future policy decisions on infant mortality, childhood obesity, interventions for alcohol dependent parents and opioid overdose risk of homeless populations • Utilised statistical methods such as slope index of inequality to monitor change over time
- Country: United Kingdom

Education and training

1. University College London, UK

Start: 09.21

End: 09.22

Qualification: MSc Population Health

Subjects: Epidemiology, Inclusion Health, Health Inequalities over the Lifecourse, Health Service Delivery and Management. Trained in statistics using Stata.

2. Subject: University of Leeds

- Start date: 092016
- End date: 072021
- Qualification: BSc Medical Sciences
- Organisation: • 1st Class Honours Dissertation on Type 2 Diabetes, Obesity, and Socioeconomic Deprivation • Taught structure/function relationships of MTM1 to a group in an Inherited Disorders module • Planning and researching my final project on molecular chaperones and a_synuclein misfolding • Lab experience including [14C]AMG in CaCo_2 BCA assays, and analysis of large datasets in Python • Self_teaching bioinformatics, epigenetics and drug discovery using Coursera • Self_teaching Python and PyMOL to build on existing knowledge of Excel, SPSS and Origin Pro • Mentor 1st year students, teaching them study methods and supporting them during lockdown
- Country: United Kingdom

2. Subject: UCL

- Start date: 092021
- End date:
- Qualification: MSc Population Health
- Organisation: Epidemiology, Statistics in Medical Sciences, Topics in Population Health, Health inequalities over the Lifecourse, tbc.
- Country: United Kingdom

Additional information

Publications

Projects

Memberships

Other Relevant Information I am a patient representative