## DR. MARK CHERRIE

Specialising in data analytics and digital tools to help individuals and organisations improve the environment and public health.





View this CV online with links at www.markcherrie.com

## CONTACT

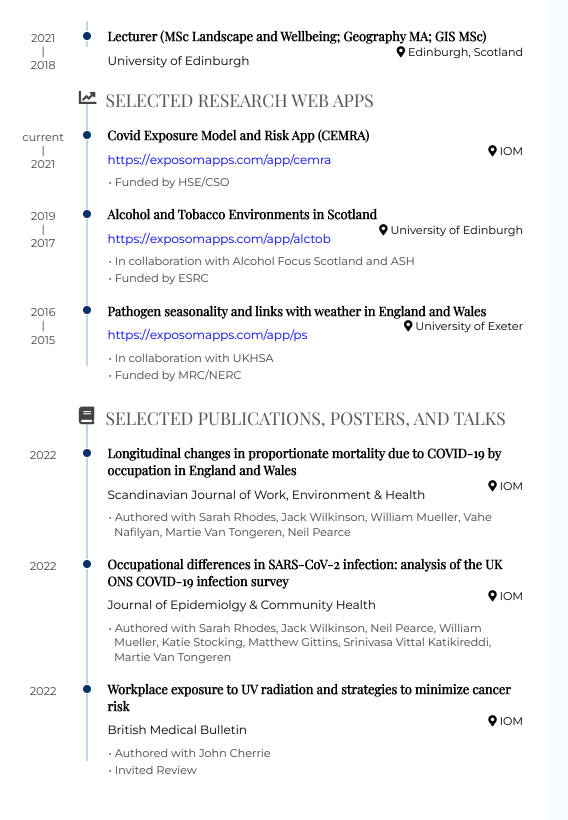
- mark.cherrie@icloud.com
- **y** mark\_cherrie
- github.com/markocherrie
- exposomapps.com

## LANGUAGE SKILLS

R	
Python	
Bash	
SQL	
Italian	

tland

> My teaching philosophy is to engage students in active learning, using the classroom and online technologies as spaces to debate, challenge, critique and learn using a multidisciplinary approach



I believe that research findings should provide societal benefit and tangible impacts, beyond academia. This has led to the development of Rshiny web applications that help decision making on: deciding appropriate controls to reduce risk of COVID-10 infection in workplaces, whether to accept new alcohol retailer licence applications, and how we might prepare for changes in infectious disease incidence with climate change

2021

Ultraviolet A radiation and COVID-19 deaths in the USA with replication studies in England and Italy

British Journal of Dermatology

- University of Edinburgh
- Authored with Tom Clemens, Claudio Colandrea, Zhiqiang Feng, David J Webb, RB Weller, C Dibben
- Won best paper at British Association of Dermatology annual conference 2020

2021

A data linkage study of the effects of the Great Recession and austerity on antidepressant prescription usage

European Journal of Public Health

**♥** University of Edinburgh

· Authored with Sarah Curtis, Gergo Baranyi, Niall Cunningham, Chris Dibben, Clare Bambra, Jamie Pearce