Hao Wu

Data Scientist, Ricardo Energy & Environment Gemini Building, Fermi Ave, Didcot OX11 oRA

Education

Ph.D. Urban air quality, University of Edinburgh, UK	2017
BSc (Hons) Environmental and Sustainable Chemistry (1st Class), Unversity	of Edinburgh
UK	2013
BSc Applied Chemistry, South China University of Technology, China	2013

Employment

Data Science Specialist, Ricardo Energy & Environment

2017 - Present

In this role I primarily work on air quality data. My work generally involves dynamic reporting, data visualisation and building tools for analysing data in more efficient and reproducible way. This is achieved by utilising many powerful R packages such as tidyverse, Rmarkdown, Shiny and ggplot2. Bespoke R packages are built to simplify the process of data analysis and visualisation.

Technical Skills

Programming Language

Proficient: R

Intermediate: MySQL Basic: CSS, HTML, LaTeX

Software

Adcanced: RStudio, ADMS-Urban, MS Word Intermediate: ArcGIS, FME, MS Excel

Conferences and Training Courses

Oral presentation at International Society of Exposure Science	2016
Oral presentation at Annual UK Review Meeting on Outdoor and Indoor Air Po	ollution Re-
search	2016
Poster presentations at Annual UK Review Meeting on Outdoor and Indoor A	ir Pollution
Research	2015
FME Desktop Introductory and Advanced Training	2015
Poster presentations at Annual UK Review Meeting on Outdoor and Indoor A	ir Pollution
Research	2014
ACCENT Plus Summer School on Drivers, Feedbacks and Impacts in Air Quality a	and Climate
Change	2014
Trainings on ADMS-Urban and EMIT software by Cambridge Environmental Res	search Con-
sultants (CERC), UK	2014

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Teaching Experience

	, and the state of	2013 – 2016
2 nd	Year Environmental Chemistry Lab Demonstrator	2013 – 2016

Honours and Awards

Reviewer of Environmental Pollution Journal	2016
Edinburgh Global Research Scholarship	2013 – 2016
Undergraduate Research Project Prize	2013

Publications

Kenagy, H.S., Lin, C., Wu, H., Heal, M.R., 2016. Greater nitrogen dioxide concentrations at child versus adult breathing heights close to urban main road kerbside. Air Quality, Atmosphere & Health 9, 589–595. doi:10.1007/s11869-015-0370-3

Lin, C., Masey, N., Wu, H., Jackson, M., Carruthers, D.J., Reis, S., Doherty, R.M., Beverland, I., Heal, M.R., 2017. Practical field calibration of portable monitors for mobile measurements of multiple air pollutants. Atmosphere 8. doi:10.3390/atmos8120231

Masey, N., Gillespie, J., Ezani, E., Lin, C., Wu, H., Ferguson, N.S., Hamilton, S., Heal, M.R., Beverland, I.J., 2018. Temporal changes in field calibration relationships for Aeroqual S500 O3 and NO2 sensor-based monitors. Sensors and Actuators B: Chemical 273, 1800–1806. doi:10.1016/j.snb.2018.07.087

Steinle, S., Reis, S., Sabel, C.E., Semple, S., Twigg, M.M., Braban, C.F., Leeson, S.R., Heal, M.R., Harrison, D., Lin, C., Wu, H., 2015. Personal exposure monitoring of PM2.5 in indoor and outdoor microenvironments. Science of The Total Environment 508, 383–394. doi:10.1016/j.scitotenv.2014.12.003

Wu, H., Reis, S., Lin, C., Beverland, I.J., Heal, M.R., 2015. Identifying drivers for the intraurban spatial variability of airborne particulate matter components and their interrelationships. Atmospheric Environment 112, 306–316. doi:10.1016/j.atmosenv.2015.04.059

Wu, H., Reis, S., Lin, C., Heal, M.R., 2017. Effect of monitoring network design on land use regression models for estimating residential NO2 concentration. Atmospheric Environment 149, 24–33. doi:10.1016/j.atmosenv.2016.11.014

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