

Mike Spencer

<http://mikerspencer.com>
spencer.mike.r@gmail.com

LINKS

Blog: [scottishsnow](#)
 Twitter: [@MikeRSpencer](#)
 LinkedIn: [mikerspencer](#)
 StackExchange: [mikerspencer](#)

SKILLS

COMPUTING

Operating systems:

Linux (Debian based) • Microsoft Windows

Programming and databases:

R • SQLite • \LaTeX • Git • Bash

Spatial:

QGIS • GRASS • ArcGIS • MapInfo Pro

Other:

Microsoft/Libre Office • Most hydrological and hydraulic modelling software, e.g. ISIS, HEC, FEH, TUFLOW

DATA

Types:

Gridded (e.g. satellite): NetCDF, rasters, hdf, images • SQL/databases • time series • subjective data (social)

Abilities:

Mining • wrangling/munging • management • quality assurance • repeatability • exploration • analysis • modelling • statistics

EDUCATION

UNIVERSITY OF EDINBURGH

PHD IN SNOW HYDROLOGY

Expected Q1 2016

LANCASTER UNIVERSITY

BSC IN ENVIRONMENTAL SCIENCE

June 2004

MEMBERSHIP

British Hydrological Society
 Royal Meteorological Society
 Royal Statistical Society

INTERESTS

- Combining disparate big data sources to answer real world questions, e.g. citizen science data, official sources, model outputs. Answering new questions with old data.
- Finding more efficient ways of tackling problems.
- Being at the forefront of ideas, using the best tools for a job and finding accessible ways to present information.

RESEARCH

PHD | SNOW HYDROLOGY

Sep 2011 - Q1 2016 | University of Edinburgh, Scotland

- Stochastic time series snow modelling to establish frequency of snow cover and melt.
- Statistical modelling of snow cover dependence on large scale atmospheric circulation indicators (NAO).
- Analysis of Scottish satellite snow observation veracity.
- Data mined historic Snow Survey of Great Britain dataset.

FIELD ASSISTANT | GRIFFIN FOREST FIELD SITE

Oct 2013 - May 2015 | University of Edinburgh, Scotland

- Data management and exploratory analysis of irregular disparate time series field and lab data.
- Fortnightly field and lab work.
- Employed part time alongside PhD.

FIELD CAMPAIGN | ABISKO, SWEDEN

Mar 2012 | University of Edinburgh, Scotland

- Lead one month of fieldwork in sub-Arctic Sweden, undertaking density sampling of Boreal forest canopy.
- GIS analysis and figure preparation for Reid *et al* (2014) paper.

EXPERIENCE

HONORARY OFFICE | GRADSCHOOL CHAIR

Feb 2012 - Jan 2013 | Edinburgh, Scotland

- Committee chair representing 200 GeoScience PhD students.
- Ran 3 day residential conference with 120 delegates from university and industry.
- Responsible for £25'000 of budget with £15'000 raised through industry sponsorship.

HALCROW GROUP LTD | SENIOR HYDROLOGIST

Sep 2008 - July 2011 | Edinburgh, Scotland

- Hydrological lead for Halcrow flood risk projects in Scotland.
- Training and supervision of staff.
- Project and package management.
- Flood forecasting model design and build.
- Fluvial hydrology and hydraulic analysis.

ARTICLES

PEER REVIEWED

Spencer, M. & Essery, R., *Scottish snow cover dependence on the North Atlantic Oscillation index*, Hydrology Research, **Accepted**.

Reid, T., Spencer, M., Huntley, B., Hancock, S., Essery, R., Carle, J., Holden, R., Baxter, R. & Rutter, N., *Spatial quantification of leafless canopy structure in a boreal birch forest*, Agricultural and Forest Meteorology, **2014**, 188, 1-12.

Spencer, M., Essery, R., Chambers, L. & Hogg, S., *The Historical Snow Survey of Great Britain: Digitised Data for Scotland*, Scottish Geographical Journal, **2014**, 130, p252-265.

OTHER

Hollebrandse, F., Spencer, M. & Nutt, N., *Open Hydrology launches open-source flood estimation software*, British Hydrological Society Circulation No. 125, **2015**.

CONFERENCES

TALKS

QGIS user group, Edinburgh, Oct 2014
BHS symposium, Birmingham, Sep 2014
Contemporary climate seminar, Edinburgh, Jul 2014
EuRuCAS summer school, St Petersburg, Jul 2014
Scottish hydrological group, Stirling, Oct 2013
BHS symposium, Birmingham, Jul 2014
Northern rivers institute seminar, Aberdeen, Apr 2012
Postgraduate student research conference, Edinburgh Feb 2012

POSTERS

International conference on alpine meteorology, Innsbruck, Sep 2015
QGIS user group, Edinburgh, May 2015
SNIFFER, Edinburgh, Feb 2015
BHS symposium, Birmingham, Sep 2014
Upland hydrology in the UK, Leeds, Mar 2014
International Glaciological Society British branch, Loughborough, Sep 2013
Postgraduate student research conference, Edinburgh, Mar 2013

EXPERIENCE CONTINUED

ENVIRONMENT AGENCY WALES | HYDROLOGIST

Dec 2005 - Sep 2008 | Haverfordwest, Wales

- Flood magnitude statistics.
- Hydrology, hydraulics and GIS analysis with quality assurance.
- Data management of flood risk assessments, hydraulic models and GIS output.
- Flood Warning Duty Officer; forecasting and dissemination for Floodline.

TEACHING

STUDENT SUPERVISION

2012 - 2014 | University of Edinburgh

- MSc GIS: *The development of a regression based Soil Moisture equation for the Hydrological Assessment of Natural Flood Management in Scotland*, 2013.
- BSc Geophysics and Meteorology: *Remote snowline measurement in the Scottish Highlands - a scoping exercise*, 2012.

LECTURES

2013 - ongoing | University of Edinburgh

- MSc Water Resources lecture (Annual frequency)
- PhD student inductions (fieldwork, web presence, data science)

DEMONSTRATING

2011 - ongoing | University of Edinburgh

Geology and landscapes • Geomorphology • Land use and water resources • Meteorology: atmosphere and environment • Quantitative methods in geography • Water resources field course

OTHER

JOURNAL REVIEWER

Climate Change
Geoscientific model development

FUNDING AWARDS

2014	EuRuCAS	All costs for Arctic hydrology summer school St Petersburg, Russia
2014	NERC	All costs for introduction to scientific computer course York, England
2013	NERC	All costs for environmental statistics course Glasgow, Scotland
2012	INTERACT	Travel and accommodation for Boreal forest research Abisko, Sweden
2011	NERC	Fully funded PhD

PERSONAL

Mike has been based on the outskirts of Edinburgh since Autumn 2008. He balances his work commitments with a young family, taking a day out a week for parenting. When he's not at a computer Mike can be found on a bike, mountain, up a ladder doing DIY or gigging as a trombonist.

REFERENCES

Halcrow Group Ltd and University of Edinburgh available on request