Dr Declan Valters

Research Software Engineer

School of GeoSciences - University of Edinburgh

GitHub: https://github.com/dvalters

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Employment

 Research Software Engineer School of Geosciences

• Scientific Software Engineer Modelling Infrastructure Support Systems

• Software Developer (PhD work placement) Satellite Applications

University of Edinburgh

11/2017 – present

Met Office 03/2017 - 11/2017

Met Office 06/2015 - 10/2015

Education

 PhD in Earth, Atmospheric, and Environmental Science Thesis: Numerical modelling of catchment sensitivity to rainfall resolution

2013 - 2017

• Master in Earth Science (Hons., 1st Class)

University of Edinburgh

University of Manchester

Thesis: Extracting tectonic information using statistical methods of river profile analysis

and erosional parameterisation in simulations of flash floods in the UK

2009 - 2013

Selected voluntary roles

Software Carpentry Institute Certified Instructor

• Website Officer – British Society for Geomorphology

• British Geological Survey – G-BASE Field Assistant

2018 - present

2014 - 2016

Summer 2013

Software Projects

• LISFLOOD model HPC parallelisation project

https://github.com/dvalters/hail-caesar

C++, OpenMP, MPI: Co-Investigator on going project funded from two grants from UK National Supercomputer (ARCHER) budget to port and parallelise a coupled flood-inundation and sedimentation model to massively parallel systems. Extends model parallel capability to multi-node compute architecture using the LibGeoDecomp library.

FUSE-NetCDF

https://github.com/dvalters/fuse-netcdf

Python: ECMWF small grant awarded from the European Summer Of Weather Code project to design and implement a FUSE-based filesystem for mounting, viewing, and editing NetCDF files as user-space file system on Linux operating systems.

Global Change Ecology Lab Software

https://github.com/GCEL

Python: Further development of the International Land Model Benchmarking system (ILAMB).

Fortran: Extended functionality of the Land Surface Verification Toolkit (LVT).

Python, MySQL, PostGreSQL, PostGIS: Development of a Python interface to the SPECCHIO spectral information system.

Git: Implementation of Git version control and support of best practices in software engineering for scientists in the research group.

• Cylc and Rose

https://cylc.github.io/cylc

Met Office applications for numerical modelling infrastructure support.

Python: Development of the Cylc software package, a scientific workflow manager and scheduler.

Python: Development of the Rose software framework for configuration of meteorological applications.

• HAIL-CAESAR: A numerical landscape evolution model for HPC

http://dvalts.io/HAIL-CAESAR

C++, OpenMP: cellular automaton model ported to HPC (High performance computing) facilities through a shared-memory parallelism model.

I translated and developed the CAESAR-Lisflood numerical model from a C#/.NET application into a platform-independent code suitable for high-performance computer use such as ensemble simulations and sensitivity analyses.

• Land Surface Dynamics Topographic Toolbox

http://lsdtopotools.github.io

C++, Python: Object-oriented topographic analysis and modelling package developed with the Land Surface Dynamics research group at Edinburgh. The continuing aim of the project is to implement state-of-the art algorithms as they are published in academic literature. A key aim of LSDTopoTools is to facilitate reproducible scientific data analysis for large topographic datasets.

My contributions have been to improve parallelisation (OpenMP) within the code and develop the statistical analysis tools (C++), visualisation and automation scripts (Python) for task-farming sensitivity analyses.

• Numerical Weather Prediction - Satellite Application Facility website

https://nwpsaf.eu

Python, PHP, Javascript: Redevelopment of the Met Office/European Meteorological Satellite facility website. A public website used for the retrieval of post-processed satellite data and imagery.

Designed and implemented a MySQL database for satellite image metadata, integrated with a Javascript front-end for retrieval and rendering of data and imagery.

I wrote several tools for keeping the database maintained automatically as new data were added.

Grants and Awards

- ARCHER eCSE13-21 Co-Investigator and funded Technical Staff Member (PI Simon Mudd) Implementing
 parallel I/O within LISFLOOD to enable high-resolution massively parallel hydrogeomorphic simulations (6
 months)
- ECMWF Summer of Weather Code ECMWF grant to develop Python software for enabling a NetCDF as filesystem in user space (FUSE)
- ARCHER eCSE12-17 Co-Investigator (PI Simon Mudd) Enabling multi-node MPI parallelisation of the LIS-FLOOD flood-inundation model within the LSDTopoTools modelling framework (3 months)
- 5th Intel Xeon Phi Access Programme STFC, Hartree Centre Porting the LISFLOOD/HAIL-CAESAR model to the Xeon Phi architecture (4 months trial)

Teaching Roles and Mentoring Experience

- Conference workshops written and delivered
 - EuroScipy 2018 Introduction to Parallelism in Python
 - Research Software Engineering 2018 Conference Introduction to Parallelism in Python
- Workshops written and delivered University of Edinburgh

2018 - present

- Introduction to Fortran
- Introduction to Python
- Pandas for Data Analysis
- Teaching Assistant University of Manchester

2013 - 2016

- Fortran and Matlab for engineers - MSc course