

DAMON MCDUGALL

PERSONAL DATA

CITIZENSHIP: UK Citizen
ADDRESS: ICES
201 E. 24th St.
Stop C0200
The University of Texas at Austin
Austin, TX 78712-1229
PHONE: UK: +44 (0) 7813 824 010 / US: +1 (512) 287 0245
EMAIL: damon.mcdougall@gmail.com
WEB: <http://www.damon-is-a-geek.com>

EDUCATION

OCT 2012	Ph.D in MATHEMATICS, University of Warwick , Coventry Topic: Data Assimilation Advisors: Prof. A M STUART, Prof. C K R T JONES
JUL 2008	MMath in MATHEMATICS, University of Warwick , Coventry 1 st Class Honors Thesis: "Numerical Solution of the 2D Euler Equations" Adviser: D BARKLEY
SEP 2004	A Levels, Tuxford Comprehensive , Nottinghamshire A Level MATHEMATICS: A A Level PHYSICS: A A Level CHEMISTRY: B AS Level FURTHER MATHEMATICS: A

EMPLOYMENT

2012–PRESENT	Postdoc at ICES, UNIVERSITY OF TEXAS AT AUSTIN, Austin, Texas <i>Predictive Engineering and Computational Science</i> Quantifying uncertainty in partial differential equations
2010–2011	Lecturer at UNIVERSITY OF WARWICK, Coventry Lectured a two-part 20 week C++ course for 50 Financial Mathematics MSc students, centred on numerical methods. Wrote and marked a C++ project.
2008–2010	TA at UNIVERSITY OF WARWICK, Coventry Taught Java to 150 first and second year undergraduate Mathematicians. Marked their homework.
2007–2008	Supervisor at UNIVERSITY OF WARWICK, Coventry Supervised two groups of four first year undergraduate Mathematics students. Met each group for an hour twice a week to provide one-to-one feedback on homework and go through difficult course material.
JUL–SEP 2007	Business Analyst Intern at JPMORGAN CHASE & Co., London Worked in investment banking technology as part of a rapid application development team. I documented and streamlined their entire application development cycle over the course of a ten week Summer internship.

PUBLICATIONS

W. Lee, D. McDougall, and A. M. Stuart. Kalman filtering and smoothing for linear wave equations with model error. *Inverse Problems*, 27(9):095008, Sept. 2011. ISSN 0266-5611. doi: 10.1088/0266-5611/27/9/095008. URL <http://iopscience.iop.org/0266-5611/27/9/095008>.

SKILLS AND INTERESTS

Basic Knowledge: Javascript, HTML, CSS, Spanish, Fortran
Intermediate Knowledge: Office, Linux, Ubuntu, C++, Java, Objective-C, svn
Expert Knowledge: C, Python, git, Mac OS X, \LaTeX , Electric guitar

AWARDS AND ACHIEVEMENTS

2012	Warwick SIAM Student Chapter at UNIVERSITY OF WARWICK, Coventry Founded the Warwick SIAM Student Chapter.
2010	ASSEC Travel: ca. £500
2008–2012	NCEO & EPSRC Ph.D funding: ca. £13,000 p.a.

RECENT TALKS AND POSTERS

DATE	PLACE	EVENT	TITLE
13/02/2012	RENCI @ ITS Manning	DA Journal Club	Turning particle filters into rock stars: A review
24/01/2012	University of Delaware	MURI Meeting	Data Assimilation and Control
15/11/2011	SAMSI	DA in IPCC Level Models	CAM, DA and the IPCC
07/11/2011	RENCI @ ITS Manning	DA Journal Club	Monte Carlo sampling and Data Assimilation
30/09/2011	RENCI @ ITS Manning	Annual MCRN Meeting	Data Assimilation for the transport equation
18/07/2011	Vancouver Convention Center	ICIAM 2011	Data Assimilation for the transport equation
15/06/2011	University of Warwick	Postgraduate seminar	Monte Carlo sampling
04/04/2011	University of North Carolina at Chapel Hill	GMA seminar	MCMC and Lagrangian Data Assimilation
09/02/2011	University of Oxford	4th Annual Oxford SIAM Student Chapter	Data Assimilation for the transport equation
07/01/2011	University of Manchester	SIAM UKIE Meeting	Data Assimilation for the transport equation
09/06/2010	University of Warwick	Postgraduate seminar	Bayesian Data Assimilation for a toy model
04/12/2009	University of Warwick	Reading/Warwick DA meeting	Model error in wave propagation problems
18/11/2009	University of Warwick	Postgraduate Open Day	Mathematics of climate change