DAMON McDougall

PERSONAL DATA

CITIZENSHIP: **UK** Citizen **ICES**

ADDRESS:

201 E. 24th St. Stop Co200

The University of Texas at Austin

Austin, TX 78712-1229

UK: +44 (0) 7813 824 010 / US: +1 (512) 287 0245 PHONE:

damon.mcdougall@gmail.com **EMAIL:** 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

1st Class Honors

Thesis: "Numerical Solution of the 2D Euler Equations"

Adviser: D BARKLEY

A Levels, Tuxford Comprehensive, Nottinghamshire SEP 2004

> A Level MATHEMATICS: A A Level PHYSICS: A A Level CHEMISTRY: B

AS Level Further Mathematics: A

EMPLOYMENT

Postdoc at ICES, University of Texas at Austin, Austin, Texas 2012-PRESENT

> Predictive Engineering and Computational Science Quanitfying 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, Lack 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	FVFNT	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