## LAURENCE McGLASHAN

Address: Robinson College, Cambridge. CB3 9AN. Date of Birth: 10 July 1985

Telephone: 07814 571 622 Nationality: British

E-mail: lrm29@cam.ac.uk

## **EDUCATION**

2007 - Present Studying for a PhD in Chemical Engineering.

CoMo Group, University of Cambridge.

Computational Modelling of Multiphase, Turbulent, Reactive Flows.

2003 - 2007 BA & MEng (Hons) Chemical Engineering.

Robinson College, University of Cambridge.

Grade: Upper Second Class. Rank: 9/36. Score: 69%.

1996 - 2003 Reading School, Reading.

4 A-Levels: Further Maths(A), Maths(A), Physics(A), Chemistry(A).

13 GCSEs: All at Grade  $A^*/A$ .

# WORK EXPERIENCE

Supervisor I supervise third year chemical engineering undergraduate students in

various subjects including: Process Dynamics and Control, Corrosion

and Materials, Safety, Health and the Environment.

Weblab Coordinator I helped run two of the third year undergraduate coursework exercises

in Reactors and Process Dynamics and Control. This involved administration, maintenance of the lab equipment, supervision of the students

and the marking of their final reports.

**Teaching Assistant** CFD course.

# SKILLS

IT Extensive experience of Linux/Windows. Working knowledge of Fortran, C++,

MatLab. Software used includes Office, LATEX.

# AWARDS

Runner-up Prize for Best 1st Year Poster/Presentation. Department of Chemical Engineering, 2008. BP Prize in Chemical Engineering Tripos, 2005.

A-level Chemistry Prize.

## REFEREES

Dr W. P. Nolan (Tutor) Professor M. Kraft (PhD Supervisor) Robinson College, Department of Chemical Engineering,

Cambridge. Cambridge. CB3 9AN. CB2 3RA.

E-mail: wpn1000@cam.ac.uk E-mail: mk306@cam.ac.uk