Dr. Michael J. Dinneen

Dept. of Computer Science, University of Auckland Private Bag 92019, Auckland, New Zealand Work phone: 64 9 - 373 7599 ext. 87868 (with voice mail)



E-mail: mjd@cs.auckland.ac.nz Web: http://www.cs.auckland.ac.nz/~mjd

PREVIOUS APPOINTMENTS:

2000 -	University of Auckland – Senior Lecturer
1996 - 1999	University of Auckland – Lecturer (tenured since 1999)
1994 - 1995	University of Victoria (Canada) – Sessional Lecturer
1989 - 1995	Los Alamos National Laboratory (USA) – Research Assistant
1990 - 1994	University of Victoria (Canada) – Teaching Assistant
1989 - 1990	Washington State University – Teaching Assistant
1988 - 1989	University of Idaho's Mathematics Laboratory – Tutor
1985 - 1989	Idaho Falls School District #91 – Computer Programmer

EDUCATION AND SUPERVISION:

- 1996 University of Victoria, Victoria B.C. Canada, PhD, Computer Science
- 1992 University of Victoria, Victoria B.C. Canada, MSc, Computer Science + Washington State University, Pullman
- 1989 University of Idaho, Moscow, B.Sc. (cum laude), Mathematics
- 1989 University of Idaho, Moscow, B.Sc. (magna cum laude), Computer Science

Supervision: PhD: 4 plus 2 current; Masters: 18 plus 1 current; BSc(Hon)+projects: over 50 students

GRANTS, AWARDS AND SCHOLARSHIPS (selected list):

FP7-PEOPLE-2010-IRSES (with K. Svozil et al. 2011–14): for Randomness and Physics.
FRDF (with R. Nicolescu 2010): for Distributed Computing Algorithms (P systems/GPGPU).
TIG (with M.Wilson and A. Luxton 2008+10): for automarker for Programming Assignments.
Google Travel Grant (2006): to travel to ACM World Finals (coach).
NZ Marsden Fund (with M. Fellows 1999-2001): for Parametric Complexity Methods.
UARC and TIG (with B. Khoussainov 1999): for Games on Graphs, Automata and Algorithms
Infrastructure grant U. Auckland (with J. Hosking et al. 1998): for DEC Alpha Server
University of Victoria: Teaching Fellowship (1995), Research Fellowship (1990-1994)
Washington State University: Teaching Assistantship (1989–1990)
University of Idaho: Chevron Oil's Science and Engineering Scholarship, Taylor, Eugene and Osa Scholarship (1987-1989), J. Lawrence Botsford Scholarship (1986-1987), General Scholarship (1985-1986)
IFHS (1980's): Baush and Lomb Science Award, and Top Computer Science Student Award

PROFESSIONAL SOCIETIES / SERVICE / OTHER ACTIVITIES:

Judge and coach for New Zealand Programming Contest and ACM South Pacific Regional Programming Contest (since 1996). Site Director of NZPC and ANZAC League. Systems Coordinator for SPRC. Academic Committee Member: Stage 2 coordinator Computer Science 2005–2013.

Research Committee Member: Computer Science 2008-9 and as Director of Theory Group 2013–.

Timetable coordinator (Computer Science 1999–2010).

Research report coordinator (CDMTCS 1996- and Computer Science 1999-2010).

Conference and editorial work: J.UCS 3(11), UMC98, DMTCS99+CATS99, UMC2K, DMTCS01, UMC02, DMTCS03, DLT04, ITW05, 4ICC08, UC05-10, WCC10, IFIP-TCS-2010, WTC2012, UCNC13, CiE14, UCNC15