

Keith Douglas
613-729-4965

kd@prime.gushi.org

<http://www.philosopher-animal.com/>

Education and Skills:

Aug. 2001 - Dec. 2003 M.S. Logic and Computation, Carnegie Mellon University.
Philosophy Department Fellowship.
Sep. 1999 - Aug. 2001 M.A. Philosophy, University of British Columbia.
Sep. 1996 - Jun.1999 B.A. Honours Philosophy, Minor Computer Science, McGill University.
Bristol Myers-Squibb Canada Inc. Undergraduate Scholarship Recipient.

Languages: English, French, two semesters of German.

Computer applications, standards, operating systems: Microsoft Office, AppleWorks, SuperPaint, Blackboard, WebCT, FileMaker Pro, iMovie, Fireworks; HTML (in particular, Dreamweaver), XML, Cisco networking hardware; Mac OS, Windows, Unix.

Computer programming languages: C, Pascal, BASIC, LogoWriter, Scheme, 680x0, 80x86 and MIPS family assembly languages, Java, Oracle SQL, ML, Verilog, JavaScript.

Experience:

Jul. 2007 - Present CS Recruit, Statistics Canada
Database software developer; Database administrator-in-training.

Aug. 2002 - May 2003 Teaching Assistant, Carnegie Mellon University
Courses: The Nature of Language; Minds, Machines and Knowledge.

Jan. 2002 - Aug. 2003 Lab Assistant, Carnegie Mellon University CAAE
Web server maintenance. Media librarian.

Jan. 2002 - Aug. 2002 Web Course Developer, Carnegie Mellon University
Courses: VALID/CPT and Ethical Issues in Professional Life

Aug. 2001 - Aug. 2003 Web Development Coordinator, Carnegie Mellon University CAAE
Web development consultation for faculty, staff and students. Page maintenance.

Sep.1999 - Apr. 2001 Graduate Teaching Assistant, University of British Columbia
Courses: Introduction to Scientific Reasoning; Introduction to Logic and Critical Thinking; Introduction to Philosophy.

Professional Service and Activities:

Jan. 2007 - Present Member, Society for Exact Philosophy
Dec. 2006 - Present Member, Canadian Philosophical Association
Aug. 2005 Macromedia Online Seminars
Sep. 2004 - May 2005 Network Infrastructures courses, McGill University Networking Academy
Jun. 2003 Attendee, Eberly Teaching Center Workshops
Apr. 2003 Attendee, Integrating MacOS X on Campus Seminar
Aug. 2002 Presenter, Computing and Philosophy Conference, Carnegie Mellon University
Jan. 2002, Jan. 2003 Joint CMU-Pitt Graduate Conference Paper Review Committee
Feb. 2000 Teaching and Academic Growth Seminars
Jun. 2000 - Present Member, Philosophy of Science Association
Jan. 2000 - Apr. 2001 Prolegomena editorial board
Sep. 1998 - Jun. 1999 Co-president, Philosophy Students Association, McGill University
Jan. 1998 - Jun. 1999 Philosophic Fragments editorial board

Volunteer Experience:

- May 2004 - July 2007 Web Maintainer and Science and Technology Policy Researcher
Social Justice Committee, Montreal.
- Feb. 2004 - Mar. 2004 Judge
RWA Science Fair & Montreal Regional Science and Technology Fair, Montreal.
- Nov. 2000 Registration Assistant
HSS 2000/PSA 2K Conference, Vancouver.
- Oct. 2000 - Feb. 2001 Conference Committee Organizer and Co-web designer
Tenth Arts Graduate Student Conference, University of British Columbia.
- Sep. 2000 Salesperson and organizer
UBC Philosophy Department Book Sale.
- Aug. 1998 - Nov. 1998 Data Entry Person and Database Programmer
Chez Mes Amis Community Restaurant, Montreal.
- Jul. 1997 Guide
29th International Chemistry Olympiad, McGill University.
- Jul. 1996 - Aug. 1996 Computer Volunteer
Starlight Foundation, Montreal.
- Jan. 1996 - Apr. 1996 Internet Coach
Vanier College Learning Centre, Montreal.

Theses, Articles, Reviews, Books:

- M.S. Thesis: Super-Turing Computation: A Case Study Analysis. (Supervisor: Wilfried Sieg. Other committee members: Horacio Arlo-Costa, Jeremy Avigad.) CMU, 2003.
- M.A. Thesis: A Special Davidsonian Theory of Events. (Supervisor: Gary Wedeking. Other committee members: Steve Savitt.) UBC, 2001.
- B.A. Honours Thesis: Why Atomism? (Supervisor: Eric Lewis.) McGill University, 1999.

Review of Routledge Encyclopedia of Philosophy Online 2.0. Teaching Philosophy, Dec. 2003.

Peer reviewed conference presentation: "Through an Event Log, Darkly." NACAP-08 Conference, Jul. 2008

Peer reviewed conference presentation: "Turing's Hidden Legacy: Metaphysics of Computing." CAP@CMU Conference, Aug. 2002.

Representative in-house training documents authored (all for the Social Justice Committee):
"Using Shares"; "Writing for the Web"; "Updating the SJC web site"

References available on request