Curriculum Vitae

Contact Information

Robert Borgersen 10 Sabourin Place Winnipeg, Manitoba R3X 0A8

Tel: (204) 227-3400 Alt: (204) 257-3365 Email: borgersen2008@gmail.com Website: http://www.robertborgersen.info/

Education

- 09/2004–01/2008 M.Sc., Dept. of Mathematics, University of Manitoba, Winnipeg, Manitoba
 - Supervisor: Dr. D. S. Gunderson
 - Thesis title: Topics in finite graph Ramsey theory
 - GPA: 4.22 overall

09/2000–09/2004 B.Sc., University of Manitoba, Winnipeg, Manitoba • Joint honours in Computer Science and Mathematics (with co-op)

• GPA: 3.61 overall

Teaching Experience

Winter 2010	MATH 2300: Linear Algebra 2, UofM
	 MATH 1520: Introductory Calculus for Management and Social Sciences, UofM Taught two of a total of three sections. Taught together with Dr. S. Lui.
Fall 2009	 MATH 1310: Matrices for Management and Social Sciences, UofM Taught two of a total of three sections. Taught together with Dr. G. Lukács.
	MATH 1010: Applied Finite Mathematics, UofMTaught one of a total of three sections.Taught together with Dr. D. Trim and T. Mohammed.
July–Aug 2009	MATH 2500: Introduction to Number Theory, UofM
	MATH 2300: Linear Algebra 2, UofM
May–June 2009	MATH 1500: Introduction to Calculus, UofM
	MATH 1010: Applied Finite Mathematics, UofM

Winter 2009	COMP 1010: Introduction to Computer Science I, UofMTaught one of a total of three sections.Taught together with J. Allen and J. Braico.
	MATH 1310: Matrices for Management, UofMTaught one of a total of two sections.Taught together with Dr. H. G. I. Moghaddam.
	MATH 1210: Techniques in Classical and Linear Algebra, UofMTaught one of a total of two sections.Taught together with Dr. T. Berry.
	 MATH 1010: Applied Finite Mathematics, UofM Course coordinator. Taught one of a total of two sections. Taught together with D. Kalajdzievska.
Fall 2008	MATH 1500: Introduction to Calculus, UofM • Taught one of a total of seven sections.
	MATH 1010: Applied Finite Mathematics, UofM • Taught two of a total of three sections. • Taught together with Dr. M. Davidson.
	MATH 0500: Preparing for University Mathematics, UofM • Saturday class/tutorial sessions for the first 5 weeks of term. • Taught together with C. Enns.
July–Aug 2008	MATH 2500: Introduction to Number Theory, UofM
	MATH 2300: Linear Algebra 2, UofM
May–June 2008	MATH 1500: Introduction to Calculus, UofM
	MATH 1210: Techniques in Classical and Linear Algebra, UofM
Winter 2008	MATH 2300: Linear Algebra 2, UofMFirst time 2300 has been taught through Distance EducationMade extra video tutorials to help students learn material.
	MATH 1010: Applied Finite Mathematics, UofM • Taught together with Dr. H. G. I. Moghaddam
	MATH 0500: Preparing for University Mathematics, UofM • Saturday class/tutorial sessions for the first 5 weeks of term.
Fall 2007	MATH 1300: Vector Geometry and Linear Algebra, UofM • Distance education taught through Campus Manitoba • Weekly tutorials held over the internet
	MATH 1010: Applied Finite Mathematics, UofM • Taught together with Dr. D. Trim and Dr. H. G. I. Moghad- dam.

MATH 0500:	Preparing for	University N	Mathematics, UofM
------------	---------------	--------------	-------------------

- Saturday class/tutorial sessions for the first 5 weeks of term.
- First time offered by the department.
- Taught together with Dr. T. Berry, C. Enns, and D. Gabrielson.
- May–June 2007 MATH 1010: Applied Finite Mathematics, UofM
- May–June 2006 136.101: Applied Finite Mathematics, UofM
- May–June 2005 136.101: Applied Finite Mathematics, UofM

TA and Tutoring Experience

10/2008-12/2008	Personal Tutor (various courses)
01/2008-04/2008	MATH 1210: Classical and Linear Algebra $\times 4$
01/2008-02/2008	Personal Tutor
09/2007-12/2007	MATH 1500: Introduction to Calculus $\times 3$
09/2007-12/2007	MATH 1700: Calculus 2 \times 2
06/2007	Personal Tutor
09/2006-12/2006	136.101: Applied Finite Math $\times 2$
01/2006-04/2006	136.130: Linear Algebra $\times 4$
10/2004-04/2005	Math Help Centre Tutor
01/2005-04/2005	136.130: Linear Algebra $\times 3$
01/2005-04/2005	136.101: Applied Finite Math $\times 2$
09/2004-12/2004	136.130: Linear Algebra $\times 2$
09/2004-12/2004	136.101: Applied Finite Math $\times 2$
05/2004-06/2004	136.130: Linear Algebra
05/2004-06/2004	136.101: Applied Finite Math
01/2004-04/2004	136.130: Linear Algebra $\times 2$
01/2004-04/2004	136.101: Applied Finite Math $\times 2$
09/2003-12/2003	136.101: Applied Finite Math $\times 2$
01/2003-04/2003	136.101: Applied Finite Math

Presentations

Winter 2008	Guest lecturer: MATH 4400: Combinatorics 2, UofM.
	• Topics: Extremal Graph Theory and Ramsey Theory

Spring 2007	Department of Mathematics Graduate Student Seminar: <i>Mathematics of Eventown and Oddtown</i> (Made using "Prosper", a ETEX document class)
Fall 2006	Department of Mathematics Graduate Student Seminar: <i>Intro- duction to Ramsey theory for Graphs</i> (Made using "Prosper", a Lager Comparison Mathematical Mathematical Mathematical Structures (Mathematical Structures)
Spring 2006	Department of Mathematics Graduate Student Seminar: <i>Graph</i> <i>Reconstruction</i> (Made using "Prosper", a LTEX document class)
Fall 2005	Department of Mathematics Graduate Student Seminar: An Introduction to the Probabilistic Method
Spring 2005	Department of Mathematics Graduate Student Seminar: Some Interesting Infinite Sequences of Natural Numbers
Spring 2005	SIAM C.S.E. Conference, Feb 11-15, 2005: Modeling Hyperbolic Geometry
Fall 2004	Department of Mathematics Graduate Student Seminar: The Equivalences of 7 Major Theorems in Combinatorics

Committees and Volunteer Work

12/2008–Present	Winnipeg Church of Christ: TreasurerResponsible for all financial operations of the churchSole member with cheque signing authority
11/2007–Present	 Winnipeg Church of Christ: Preteen/Teen Ministry Co-Leader Together with Kaydi-Ann Borgersen (wife) Teaching children ages nine and up Planning events, organizing meetings
09/2006-05/2007	Winnipeg Church of Christ: "Kingdom Kids" kids' classesTeaching two and three year olds
05/2002-05/2004	Science Student's Association UMSU Representative
05/2001-05/2002	University 1 Student Council • UMSU Representative
09/2001-02/2002	Winnipeg Church of Christ: "Kingdom Kids" kids' classes • Teaching two and three year olds
09/2000-05/2001	University 1 Student Council • Science Representative
09/2000-04/2001	Computer Science Students' Association

Casual experience volunteering for Hope World Wide of Canada (www.hopeww.org)

January 28, 2010