

### 1.3 VIGRE supported graduate students

Student <sup>3</sup>	VIGRE	Area and Mentor	Undergraduate	PhD	Current Activities
<b>Albin, Nathan</b>	2002-2003 2004-2006	Applied Mathematics Andrej Cherkhaev	2001 Mathematics University of Hawaii, Hilo	In progress	PhD Program University of Utah
<b>Ayala, David</b>	2003-2004	Differential Geometry Nick Korevaar	2002 Mathematics University of Utah	In progress	PhD Program Mathematics Stanford University
<b><i>Bell, Maria</i></b>	2002-2003	Mathematical Physics David Dobson	2002 Mathematics Physics University of Utah		No longer in school
<b>Butcher, Gene</b>	2003-2004	Algebra Peter Trapa	2003 Mathematics University of Kentucky	In progress	PhD Program Mathematics University of Kentucky
<b>Butler, Rex</b>	2003-2004	Representation Theory Henryk Hecht	2003 Mathematics University of Utah		Graduate Program Mathematics University of Utah
<b><i>Cawley, Teresa</i></b>	2005-2006	Khare	2005 Mathematics Education Southern Utah University		Graduate Program University of Utah
<b><i>Chamberlin, Erin</i></b> M.S. 2002	2005-2006	Algebra P. Roberts	2000 Mathematics Brigham Young University	In progress	PhD Program University of Utah
<b>Chan, Julian</b>	2005-2006	Schmitt	2005 Mathematics University of Washington		Graduate Program University of Utah
<b>Clay, Matthew</b> M.S. 2003	2002-2003 2004-2005	Geometric Group Theory Mladen Bestvina	2001 Mathematics University of Oregon	In progress	PhD Program University of Utah
<b>Cook, Eric</b>	2001-2002	Applied Mathematics Aaron Fogelson	1999 Mathematics Russian Colby College		Graduate Program Architecture University of Utah

<sup>3</sup>Female graduate students' names appear in italics.

<b>Student</b>	<b>VIGRE</b>	<b>Area and Mentor</b>	<b>Undergraduate</b>	<b>PhD</b>	<b>Current Activities</b>
<b>Crofts, Scott</b>	2003-2004	Applied Mathematics David Dobson	1999 Computer Science University of Illinois		Graduate Program University of Utah
<b>Dickson, Allen</b>	2005-2006	Topology Bromberg	2003 Mathematics Brigham Young University	In progress	PhD Program University of Utah
<b>Earnshaw, Berton</b>	2004-2005	Mathematical Neuroscience Paul Bressloff	2001 Mathematics Brigham Young University	In progress	PhD Program University of Utah
<b>Ellis, Amanda</b>	2005-2006	Hacon	2002 Mathematics University of Utah	In progress	PhD Program University of Utah
<b>Folias, Stefanos</b>	2003-2005	Dynamics of Neuronal Populations Paul Bressloff	1997 Engineering Science University of California, San Diego	2005 Math Biology University of Utah	Postdoc Center for BioDynamics Boston University
<b>Geneser, Sarah</b>	2001-2002	Math Biology Aaron Fogelson	2001 Computational and Applied Mathematics Rice University	In progress	PhD Program School of Computing University of Utah
<b>Guy, Robert</b>	2001-2003	Math Biology Aaron Fogelson	1997 Mathematics University of North Carolina, Chapel Hill	2003 Mathematics University of Utah	Postdoctoral Fellow FRG Project: Dynamics of Growing Biogels University of Utah
<b>Johnson, Casey</b>	2005-2006	Trapa	2005 Mathematics Brigham Young University	In progress	PhD Program University of Utah
<b>Kitchen, Sarah</b>	2004-2005	Algebraic Geometry Aaron Bertram	2004 Mathematics University of Maryland		Graduate Program University of Utah

<b>Student</b>	<b>VIGRE</b>	<b>Area and Mentor</b>	<b>Undergraduate</b>	<b>PhD</b>	<b>Current Activities</b>
<b><i>Kohler, Brynja</i></b>	2002-2003	Math Biology James Keener	1992 Mathematics University of Chicago	2004 Mathematics University of Utah	Assistant Professor Mathematics Utah State University
<b>Louder, Lars</b>	2001-2002 2004-2005	Geometric Group Theory Mladen Bestvina	2001 Mathematics University of Utah	In progress	PhD Program University of Utah
<b>Lynch, Frank</b>	2003-2004	Modeling Biofilms and Biogels James Keener	1999 Mathematics Linfield College	In progress	PhD Program University of Utah
<b>Mahboubi, Pejman</b>	2004-2005	Davar Khoshnevisan	2003 Mathematics University of Utah	In progress	Graduate Program UCLA
<b><i>McNulty, Meagan</i></b>	2001-2002	Immunology Fred Adler	1998 Mathematics Metropolitan State College of Denver	In progress	PhD Program University of Utah
<b>Petersen, Willis</b>	2005-2006	Differential Geometry Treibergs	2003 Mathematics Brigham Young University	In progress	Graduate Program University of Utah
<b>Piepmeyer, Greg</b>	2002-2003	Commutative Algebra Paul Roberts	1998 Mathematics University of Utah	2004 Mathematics University of Utah	Assistant Professor Mathematics University of Nebraska Lincoln
<b><i>Putnam, Emily</i></b>	2002-2003	Commutative Algebra Paul Roberts	2002 Mathematics San Francisco State University		Instructor Mathematics Monroe Community College
<b>Rettberg, Ryan</b>	2003-2004	Group Theory Fletcher Gross	2002 Mathematics University of Utah	In progress	PhD Program Mathematics University of Illinois at Urbana-Champaign

<b>Student</b>	<b>VIGRE</b>	<b>Area and Mentor</b>	<b>Undergraduate</b>	<b>PhD</b>	<b>Current Activities</b>
<b>Richins, Russell</b>	2004-2005	Analysis Jingyi Zhu	2004 Mathematics Weber State University		Graduate Program University of Utah
<b>Rudd, Matthew</b>	2001-2003	Partial Differential Equations Klaus Schmitt	1995 Mathematics Wake Forest University	2003 Mathematics University of Utah	VIGRE Postdoc Mathematics University of Texas at Austin
<b>Stones, Ryan</b>	2001-2002	Topology Misha Kapovich	2001 Mathematics Brigham Young University		Teacher Mathematics Shyline High School
<b>Thorn, Robert</b>	2001-2002	Math Biology Paul Bressloff	2001 Mathematics University of Utah		
<b>Woodbury, Michael</b>	2003-2004	Representation Theory Gordan Savin	2003 Mathematics University of Utah		Graduate Program University of Utah