On Saturday, June 4, fifteen new SUMSRI participants arrived, from all across the nation, to do mathematical and statistical research for the next seven weeks at Miami University in Oxford, OH. They met new roommates and GAs and unpacked luggage. This was move in day, but classes started bright and early on Monday.

The course schedule was full and fast paced. Real analysis class, research seminar, lunch, research seminar and mathematical writing class all fly by and notebooks fill with notes. Dinner. Then homework. Discussions to share information about what’s been presented, searches for more information concerning the research topic, and wondering how they could make it, and why it’s so much fun!

Amidst colloquium speakers, there were classes in GRE Prep, Analysis, and Math Writing. Research groups met to discover new results in Algebra, Multivariate Statistics and Discrete Mathematics.

SUMSRI 2011 welcomed Dr. Monica Jackson, professor of Statistics at American University in Washington, D.C. As Visiting Research Director, Dr. Jackson led five undergraduates to research a Geographical and Statistical Analysis of leukemia deaths relating to nuclear power plants.

SUMSRI also welcomed back Katherine Benson (SUMSRI 2007) as a GA for the Discrete Math group, Rachel Karpman (SUMSRI 2008) as GA for the Algebra group, and Sarah Anderson (Miami masters degree 2009), as GA for the Statistics group.

Dr. Lori (Hoffman) Christman (SUMSRI 2001) returned to SUMSRI as a colloquium speaker to share her experience as a statistician.
Discrete Mathematics—Dr. Reza Akhtar

Crystal Altamirano, Stephanie Angus, Lauren Brown, Laura Gioco, and Joseph Crawford spent their summer researching the **Modular Representations of Graphs**. They were lead by Dr. Reza Akhtar and graduate assistant, Katherine Benson. The representation number of $G$, $\text{rep}(G)$, is the smallest integer such that $G$ has a representation modulo $r$. They studied the representation numbers of various graphs, such as the complete ternary tree and Harary graphs. They also give a sharp upper bound for the representation number of a connected graph $G$.

Algebra—Dr. Daniel Farley

Ashley Dougherty, Lydia Kindelin, Aaron Reaves, Andrew Walker, and Nathan Zakahi came together to research **Growth of Groups Defined by Automata**. They proved that iterated monodromy groups of quadratic polynomials with a pre-periodic kneading sequence have intermediate growth. They also provided a new proof of intermediate growth for a class of groups containing the Grigorchuk group, previously known to have intermediate growth. The group was led by Dr. Daniel Farley with the help of Rachel Karpman, graduate assistant.

Statistics—Dr. Monica Jackson

**A Geographical and Statistical analysis of leukemia deaths relating to Nuclear Power Plants.** That is the topic tackled by the statistics group led by Dr. Monica Jackson and assisted by Sarah Anderson, graduate assistant. Darius McDaniel, Sarah McGinnis, Rebecca Pettit, Jean Sexton, and Whitney Thompson conducted a spatial analysis to look for global and local clusters with an increased mortality rate due to childhood leukemia along with a statistical analysis to examine which factors contribute significantly to this rate. It has been suggested that environmental factors such as the radiation emitted by nuclear power plants may be to blame. They found no evidence to prove that nuclear power plants are responsible for the recent increase in childhood leukemia rates.
Dr. Reza Akhtar is Associate Professor of Mathematics at Miami University. Dr. Akhtar is one of three seminar directors of the SUMSRI program who works with a group of students on a particular research project over the course of the program’s 7 weeks. See page 2 for a description of the research his group did during SUMSRI 2011.

Dr. Patrick Dowling is Professor of Mathematics and Chairman of the Math Department at Miami University. Dr. Dowling teaches one of the courses during the SUMSRI program. For SUMSRI 2011, he taught the Real Analysis short course.

*Left to Right: Drs. Patrick Dowling and Reza Akhtar*
Where are they now?

1999

Kathleen (Bellino) Hickey—DOD, underwater sonic research.

Joy Coleman—teaching high school math and proprietor of a tutoring service.

Rebekkah Dann, DrPH—designs drug trials for GlaxoSmithKline, engaged to be married in October 2009.

Melissa Desjarlais, PhD—asst. professor, Valparaiso University, her dissertation topic was “Gender Differences on the American Mathematics Competition AMC 8 Contest”.

Lynn Holmes, MPH—Math Instructor, Central Piedmont Community College.

Duke Hutchings, PhD—asst professor, Elon University.

Bethany (Lyles) Goldblum, PhD—enjoying being a first time mom.

Megan (Ruhnke) Mistichelli—US Census Bureau and happy newlywed.

Michael Stovell—No specific updates.

James Williams—no specific updates.

We would like to hear from: Laurie Davis, Sandrina Gould, Margaret Hall, and Rachel Kahlenberg.

2000

Danielle Boyd—teaching high school math in Maryland, back from recent trip to India.

Betsy LaPlant—statistician, Mayo Clinic.


Bethany (McLemore) Loeffler—new mother of three!

Candace Porter—biostatistician, researching Alzheimer’s Disease.

Michael Sotelo—co-inventor of new type of antenna developed by a team from Raytheon.

Dana (Thompson) Allen—teaching Junior High math.

Victoria (Wood) Pace, PhD—Assistant Professor, Industrial/ Organizational Psychology, Florida International University.

We would like to hear from: Lawrence Garcia, Jennifer Hebert, Lindsay Kellam, and Huan Song.

2001

Khalilah Beal—math graduate student at UC-Berkeley.

Sarah (Breede) Culp—operations analyst at Allconnect.

Sarah (Burke) Buzzell—on facebook. Now living in VA. No response.

Ledah (Casburn) Rutledge—software consultant, PTV America.

Jennifer (Everson) Davis, PhD—colloquium speaker at SUMSRI this summer. Working at Rockwell Collins.

Christy (Finch) Gautre—Sr. Geophysical Technician, Shell Oil.

Melissa Hildt—teaching high school algebra II and trigonometry.

Lisa (McGee) Bey—data analyst, Progressive Insurance. With recent move to South Carolina, looking for job in similar field.

Tuyet-Linh Phan—teaching high school math in California.

Christian Roldan Santos—Black Hawk College Math Instructor.

We would like to hear from: Robert Davis, Jillian Martens, Jason Popovic, Lisa Sparrgrove, and Sarah Zimmermann.

2002

Kelly Anderson—Asst Prof, College of the Mainland.

Megan (Breit) Goodwin—Math Instructor, Anoka Ramsey Community College, recovering from foot surgery.

Leigh Cobbs, PhD—completed her PhD in July on "Lattice Subgroups of Kac-Moody Groups". Now teaching at Lebanon Valley College in Pennsylvania.

Mary (Cunningham) Comeau—Biostatistician, Wake Forest University.

Didier Deshommes—software engineer, Intelligent Information Systems.

Andrea Falden—Program Officer, Winston-Salem Foundation.


Cheryl Gerde—Franchise Training Director at an international training franchise in Colorado.

Shenek Heyward—being a mom for the moment.

Stacy Hoehn—new PhD! Doing a NSF sponsored Post Doc at Vanderbilt University.

Lateefah Id-Deen—teaching high school math and searching for a PhD program.

Laura Lynch—teaching and studying at Univ. of Nebraska, Lincoln.

Catherine (Nightingale) Schmurr—teaching math at Linn Benton Community College.
Monique (Richardson) Taylor—Math Dept., North Carolina State University, awarded Certificate of Accomplishment in Teaching.

We would like to hear from: Leslie Calloway, Jacquis Casher, and Mary Ann Coleman.

2003

Kelli Hall—grad student in math, University of Nebraska at Lincoln.

Lori Hoffman—grad student in statistics, The Ohio State University.

Maria Joseph—grad student in statistics at Iowa State University.

April Kerby, PhD—asst. professor in statistics, Winona State University.

James Lawrence—US Census Bureau.

Alicia Richardson—completed masters in math at Howard University. Soon to complete certification in computer security.

Nancy Rodriguez—graduate student in mathematics at UCLA.

Natalie Scala—graduate student in industrial engineering, University of Pittsburgh.

Andrea Watkins—graduate student in mathematics, Duke University.

We would like to hear from Lisa Bush, Sarah (Horton) Gaudet, and Maya Johnson.

2004

Sara Blight—graduate student in mathematics, Rutgers University.

Jarrod Cunningham—musician!

Ralph Gedeon—teaching math in south Florida.

Nancy Ho—graduate student in math, University of Oklahoma.

Nick Imholte—graduate student in math, University of Nebraska, Lincoln.

Karen Lostritto—graduate student in bioinformatics at Yale University.

Jon Middleton—graduate student in mathematics at University of California, San Diego.

Amanda (Phillips) Kinzel—graduate student in mathematics at Purdue University.

Julie Rogers—graduate student in math at Auburn University.

Kevin Tolliver—working at the US Census Bureau and on writing his dissertation.

SUMSRI really helped me in making the decision between being a math or computer science major (math won). And I’ll be applying for grad school in the fall.

—Megan Bernstein, SUMSRI 2008

2005

Kathleen Ansaldi, math graduate student, University of Nebraska, Lincoln.

Camil Aponte Roman, math graduate student, University of Washington—just one more comprehensive exam!

Kendall Williams—graduate student in math at Howard University.

Frances Worek—graduate student in math, University of Maryland.

We would like to hear from Nikia Thomas.

2006

Emilola Abayomi—Statistics graduate student, Florida State University.

Chantelle Bicket—math graduate student, University of Nebraska, Lincoln.

Ashley Brooks—math graduate student, University of North Carolina, Charlotte.

Terris Brooks—working as a financial advisor in a loan company.

Erin (Esp) Dienes—finished master’s in biostatistics at University of California, Davis. Will be taking qualifying exams this fall for the PhD program.

Elizabeth Fowler—completed master’s in math in June ’09. Is now teaching high school math in Tennessee.

Anthony Franklin—statistics graduate student, North Carolina State University. Passed the first

I learned many different strategies for solving difficult problems. SUMSRI definitely opened my eyes to all the possible career paths I could choose, but I have decided to continue the path of getting my FSA and working in the corporate world after graduation. I think that graduate school is always an option but feel at this point, getting experience an the industry and finishing my exams are the most important things. This program was definitely an encouragement for my future and met some people I will remember forever.

—Holly Sontag, SUMSRI 2008

Janelle Jones—Peace Corps, Small Business Development work.

Nathan Mims—teaching high school math and coaching football.

Kevin Mugo—graduate student in math at Purdue University.

Joshua Svenson—lecturer in statistics, The Ohio State University.

Patrice Johnson, Monique Owens and Charles Phifer are all on Facebook but had no specific updates.

2003

Megan Bernstein, SUMSRI 2008
PhD qualifying exam.

Samantha Graefo—graduate student, University of Colorado, Denver.

Shannon Grant—finished master’s in biostatistics, University of Washington, Seattle.

Katherine Hastings—math graduate student at Clemson University. One more preliminary exam to go. Starting PhD in operations research.

Danielle Hiance—social work graduate student at The Ohio State University. Did you know social workers needed to use ODE’s?

Whitney Ross—has applied to grad schools in actuarial science for Spring semester.

Amber Shoecraft—The Ohio State University.

Edward Washington—math graduate student at North Carolina A&T.

Matthew Zimmerman—on Facebook but no specific updates.

2007

Andrea Austin—statistics graduate student, Brown University.

Katherine Benson—math graduate student, University of Iowa.

Louis Cruz—working at University of Puerto Rico.

Yesenia Cruz Rosado—in Germany with military husband, seeking educational opportunities there.

Terrell Felder—structural engineer, Sargent & Lundy.

Jessica Flores—newlywed!

Kimberly Jones—math education graduate student at Georgia State University.

Christina McIntosh—statistics graduate student, Harvard University.

Lindsay Moomaw—industrial engineering grad student, North Carolina State University.

Anne Rollick—volunteering in Germany.

Alicia Smith—graduate student, applied mathematics, North Carolina A&T University.

Ashley Swandby—teaching assistant in the Statistics research group during SUMSRI ’09. Statistics grad student at North Carolina State University.

Melissa Tolley—math graduate student, North Carolina State University.

Bryant Watkins—senior at University of Maryland, Baltimore County. Also working part time for AMSAA at the Aberdeen Proving Ground.

James Weigandt—teaching assistant in the number theory research group, SUMSRI ’09. Math graduate student at Purdue University.

2008

Megan Bernstein—senior at University of California, Berkeley.

Megan Boggess—senior at Columbia University College.

Angela Buck—grad student in applied statistics /operations research at Bowling Green State University.

Takisha Harrison—statistics graduate student, Iowa State University.

Samuel Ivy—math graduate student at North Carolina State University. Attended the RIPS REU at UCLA this past summer.

Tiffany Jackson-Henderson—senior at St. Augustine’s. worked at Camp Tecumseh during the summer.

Brett Jefferson, math graduate student, Indiana University.

Isidora Jimenez—just returned from France, by way of north Africa!

Linden Johnson—opened his own business while waiting to start graduate school in January at Georgia State.

Michele Josey—statistics graduate student at The Ohio State University.

Rachel Karpman—senior at Claremont College.

Cheryl Outing—junior at Spelman College.

Holly Sontag—senior at Butler University, recently finished internship in insurance industry.

Cliff Taylor—senior at Grand Valley State University.

Staci White—senior at Shawnee State University.

Thanks to everyone who sent information to help update this section. I hope you can use the information to network to find your way through the career maze of mathematics and statistics.