

Contact Information

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Personal Data

Date of Birth:
Place of Birth:
Nationality:
Visa Status:
Marital status:
Children:

Education

1997–2000	BS	Mathematics	Undergraduate College
2000–2002	MS	Mathematics	Graduate University
2003–2005	PhD	Mathematics	Louisiana State University

Dissertation Adviser:**Dissertation Title:****Employment History¹**

- List Teaching Assistantships, Research Assistantships, and dates
- Other relevant employment experiences

¹A detailed list of teaching experiences and Student Evaluations can be appended to your *separate Statement of Teaching Philosophy*.

Research Experience

- Worked with Professor X on project Y
- Other projects
- Internship Experiences

Research Publications ²

1. (with J. R. Dorroh) *Reflection of Waves in a Bounded Incompressible Fluid*. Submitted.³
2. (with O. C. McGehee) *Proof of the Littlewood Conjecture*. Accepted for publication in *Annals of Mathematics*
3. *Laguerre Functions and Jordan Algebras*. *Inventiones Mathematicae*, Volume 26 (2005), pp 219–251.

Papers presented

List all talks that you have given at meetings, conferences, seminars at LSU or elsewhere.

Invitations and Visits⁴

- In the spring of 2005 I visited the Erwin Schrödinger Institute in Vienna to participate for X weeks in a workshop on *Time Frequency Analysis*. The visit was supported by (*name of grant*).

²All preprints can be viewed on your web-page: <http://math.lsu.edu/~xxxx>.

³It would be poor form to list the journal to which you have submitted. Once it is accepted, you can state the name of the accepting journal.

⁴List Conferences, Seminars, Research Semesters Abroad, Participation in MSRI Programs, etc.

Honors and Awards⁵

Graduate Teaching Award from the Department of Mathematics, May 2006. (One award is made each year for a Teaching Assistant beyond the first two years of study.)

Focused Research Award from the Department and the College, to promote research productivity, August 2008. (Only three are awarded each academic year.)

Distinguished Dissertation Award Nomination Nominated by Department for this University Award, February 2009. (One winner each year for all scientific fields combined will be selected by a University Committee in May 2009.)

Teaching Experience⁶

- Taught first semester 5-hour calculus course, fall 2006.
- Will teach second semester 4-hour calculus course, spring 2007.
- Taught business calculus 3-hour course, spring 2006.
- Conducted recitations for trigonometry course, fall 2005.

Other Publications⁷

Include any education-related publications or articles, including problems you placed in the Math Monthly, etc.

⁵List Scholarships, Fellowships, Assistantships, Focused Research Awards, University Travel Awards, and Teaching Awards. For awards which are local to LSU, say a few words to indicate how common or uncommon they are - for example, 1 awarded per semester by the Department.

⁶This should be a simple list of different courses you have taught and the dates when you taught them. More detailed information about your teaching experiences may be appended to your Teaching Statement.

⁷Abstracts of papers are listed in a separate *Research Statement*.

Remark. Later in your career, as the publications list gets longer, you should divide the publication list into the following parts as appropriate.

- Books
- Edited volumes
- Articles in print
- Accepted
- Submitted (Do *not* list to which journal it is submitted until accepted.)
- Non-refereed publication

Web-Published Materials²

- List all lecture notes, seminar talks, etc. that you have posted on your web-page.

Other Professional Experiences & Skills

Here you could list the following information:

1. Internship Experiences
2. Helped advisor organize conference *Control Theory in Baton Rouge* in 2002.
3. Assisted in the Mathematics Consultation Clinic
4. Other similar work.
5. Assisted in developing on-line homework system
6. Developed expertise in Mathematica, Matlab, C-programming, etc.
7. Ran a training session for local High School students training for the Mathematics Olympiad.

8. Taught a webcast Advanced Placement calculus course for students in state high schools which lack an AP calculus teacher.

Major areas of research interest⁸

List the field in which you wrote your dissertation, and all other mathematical research interests in which you have been reading or working.

⁸A detailed description should be in your *separate Research Statement*.