#### **Contact Information**

Address: Department of Mathematics

Louisiana State University Baton Rouge LA 70803

Telephone: (225)-578-xxxx

E-mail: xxxx@math.lsu.edu

URL: http://www.math.lsu.edu/~xxxx

#### 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 History<sup>1</sup>

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

<sup>&</sup>lt;sup>1</sup>A 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 <sup>2</sup>

- 1. (with J. R. Dorroh) Reflection of Waves in a Bounded Incompressible Fluid. Submitted.<sup>3</sup>
- 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 Visits<sup>4</sup>

• 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).

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

<sup>&</sup>lt;sup>3</sup>It 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.

<sup>&</sup>lt;sup>4</sup>List Conferences, Seminars, Research Semesters Abroad, Participation in MSRI Programs, etc.

### Honors and Awards<sup>5</sup>

- 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 Experience<sup>6</sup>

- 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 Publications<sup>7</sup>

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

<sup>&</sup>lt;sup>5</sup>List 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.

<sup>&</sup>lt;sup>6</sup>This 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.

<sup>&</sup>lt;sup>7</sup>Abstracts 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 Materials<sup>2</sup>

• 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 interest<sup>8</sup>

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

<sup>&</sup>lt;sup>8</sup>A detailed description should be in your separate Research Statement.