

## Emory University - Laney Graduate School - Online Application

Program: Biostatistics  Deadline: December 1, 2015
Application fee: \$75.00, Page 5 of 11. Required fields marked with $^{\times}$
* Identify up to three areas of research interest from the following list:
Bioinformatics
Clinical Trials
☐ Environmental Statistics
☐ Epidemiological Methods
☐ Imaging Statistics
☐ Spatial Statistics
Statistical Genetics
Statistical Theory
Survival Analysis
Other/Undecided
List up to three Emory faculty members with whom you would like to work.
1.
2.
3.

If applicable, list relevant research experiences here. You may also list internship, international, volunteer, or work experience that is directly relevant to your proposed graduate work. You may add additional entries by clicking Add Entry (+) (limit of 5 entries total). You will have the opportunity to upload a CV in the Attach Documents section.

Name of Project or Experience
My Project
Description of Project or Experience (239 characters left of 250)
My success.
Brief Description of Your Role (234 characters left of 250)
I played a role.
Start Date
1 1970 🖮
(mm/yyyy)
End Date
1 1980 🚞
(mm/yyyy)
Supervisor (if applicable)
Some Lady
Institution
Goofy University
Country
United States
State or Province
GA

City
Columbus
Add Entry (+)
Are you interested in participating in our Initiative to Maximize Student Development (IMSD), an NIH-funded program targeted to increasing admission and graduation of students under-represented in the sciences? (For more information, see <a href="imsd.emory.edu">imsd.emory.edu</a> (http://imsd.emory.edu/)   Yes  No
If applicable, list language proficiency other than English that is directly related to your proposed graduate work. Include both modern and ancient languages as appropriate. You may add additional languages by clicking Add Entry (+) (limit of 4 entries total).
Language
spanish
Speaking Proficiency
High
Reading Proficiency
High
Writing Proficiency
High
Add Entry (+)
Applicants to the PhD program in Biostatistics are required to have taken courses in Linear Algebra and Multivariate Calculus (Calculus III). Please indicate which transcript(s) will show these courses.
Page 5 of 11

Next Page >

## < Previous Page

Save

## Save & Exit

Contact our Help Desk (/public/input?s=helpapp&HELP\_APP\_CODE=emorylgs)

Security and Privacy Statement (http://corp.collegenet.com/privacy.html)

Powered by CollegeNET (http://corp.collegenet.com/)