



McGlynn Laboratories, Inc.

Melinda Jones
568 Beverly Ct.
Tallahassee, FL 32301
(850) 222-4895

Laboratory Technician

Education

Advanced Placement coursework:
European History, American History, American Government, Macroeconomics, Physics, Chemistry, English Language, English Literature and Calculus.

Florida State University,
Chemistry Major, current GPA of 4.0, Dean's List, anticipated graduation date Spring 2008

Work Experience

McGlynn Laboratories, Inc.

6/2005 to Present

Laboratory Technician

Duties: Collecting water and soil samples in the field, running chemical tests on samples, making chemical reagents, culturing bacteria from water samples, running laboratory certification tests, assisting other laboratory technicians, NELAC certified for eight parameters, working with STORET database to enter laboratory data (60,000 data points entered).

Internships

McGlynn Laboratories, Inc.

9/2004 to 12/2004

Laboratory Technician

Duties: Introduced to laboratory work within an environmental laboratory.

Extended Circle Animal Haven

1/2005 to 5/2005

Volunteer

Duties: General office tasks

Training

NELAC certified for eight parameters

Memberships & Honors

National Honors Society

Mu Alpha Theta, competitive math honor society

Honors College, FSU



McGlynn Laboratories, Inc. Project Experience:

Year	Project Name	Project Involvement
2005-2006	Leon County Ecology Project	Field work = collecting water and soil samples on ten area lakes and the Ochlockonee River. Lab work = performing biological and chemical tests on samples. STORET = entering laboratory data into state-wide database
2005-Present	Woodville Recharge Basin Aquifer Protection Study	Field work = collecting water and soil samples from surface and ground water, took flow measurements. Lab work = performing biological and chemical tests on samples. STORET = entering laboratory data into state-wide database
2005-Present	Various RAI projects for various customers	Assist with hydrology, collect and analyze bacteria samples of coastal areas for the purpose of obtaining permits from DEP
2005-Present	Chlorophyll a	Perform analysis of chlorophyll a on samples provided by customers
2005-Present	St. James Bay	Field work = collecting water and soil samples from surface and ground water. Lab work = performing biological and chemical tests on samples.
2005-Present	Lake Management for Lake Tallavana	Field work = collecting water and soil samples. Lab work = performing biological and chemical tests on samples.