

GREG RICHARD

2178 NW 101 Street · Gainesville, Florida 32606 · richardgd@hotmail.com · (337) 257-5179

Objective

Motivated and enthusiastic individual seeking a position as a Chemist.

Profile

- **Goal Oriented · Hard Working · Dependable · Motivated ·**
- Quickly and easily establishes rapport with individuals of various backgrounds and professional levels.
- Flexible; willing and eager to learn new skills.
- Dedicated and consistent performer.

Education

University of Louisiana ▪ Lafayette, Louisiana
B.S., CHEMISTRY ▪ DECEMBER, 1995

University of Florida ▪ Gainesville, Florida
STUDENT ▪ JANUARY 2003 TO DECEMBER 2007

Florida International University ▪ Miami, Florida
STUDENT ▪ JULY 2000 TO DECEMBER 2001

Volunteer Work

Shands Rehabilitation Hospital ▪ Gainesville, Florida
PHYSICAL THERAPY DEPARTMENT ▪ AUGUST 2002 TO DECEMBER 2002 AND SEPTEMBER 2007 TO PRESENT

Experience

Orogenics, Inc. ▪ Alachua, Florida

CHEMIST IN LABORATORY ▪ FEBRUARY 2006 TO PRESENT

Chemist in biopharmaceutical laboratory. I use a varian HPLC instrument to purify and quantify a biopharmaceutical product manufactured in our laboratory.

SFC Companies ▪ Lafayette, Louisiana

CHEMIST IN LABORATORY ▪ AUGUST 2004 TO NOVEMBER 2005

I worked in laboratory as a GC chemist. I logged in samples submitted by customers using computer and database. The samples were analyzed by varian and finnigan 9001 gas chromatography instruments. The samples were tested for mole percents of hydrocarbons, carbon dioxide, and nitrogen.

ABC Research, Inc. ▪ Gainesville, Florida

CHEMIST IN FOOD TESTING LABORATORY ▪ JULY 2002 TO JUNE 2004

Worked in lab performing extractions on food products using FDA approved procedures and analyzing the extracted samples using HPLC instrumentation and methods to find organic compounds which may be toxic, such as antibiotics and pesticides. In addition, new methods may be developed to verify concentrations of vitamins and many other compounds, which may be of special interest to a client or customers in order to provide quality control and concentration verification for the production of their food products.

· *References furnished upon request.*