

Douglas W. Theriaque, M.S.

138 Lake Winnott Road, Hawthorne, FL 32640 • 352-475-9339 • doug@dougtheriaque.com

Objective	Obtain a challenging position as a Statistical Programmer/Analyst that utilizes my knowledge, skill, and experience.
Education	M.S., Research, Measurement, and Quantitative Analysis , Southern Connecticut State University. May 1996. GPA 3.86. B.S., Psychology , Magna Cum Laude, Eastern Connecticut State University. May 1993. GPA 3.84.
Profile	<ul style="list-style-type: none">• SAS Certified Base Programmer for SAS 9.• Master's-level statistician.• Extensive programming experience in SAS/BASE, SAS/GRAPH, SAS/MACRO, SAS/SQL in both UNIX and Windows environments.• Experience in SQL, PHP, LAMP, UNIX, GraphPad Prism, MS Office Suites 2000-2007, StarOffice 7.• Data management for Phase I feasibility studies through Phase III multi-center clinical trials via MySQL and Access databases.• Organized, highly motivated detail-directed problem solver.• Excellent verbal and written communication skills.
Employment	Director of Informatics , <i>General Clinical Research Center</i> , University of Florida @ Shands Hospital, Gainesville 1997-present <ul style="list-style-type: none">• Collaborate with researchers in grant writing, study design, randomization, database design/implementation, SAS programming, and statistical analysis.• Create case report forms and related materials; prepare and administer randomizations; provide statistical analysis of up to moderately complex research study data.• Manage data for more than 200 IRB-approved research protocols.• Responsible for QC review and the creation of derived datasets for Senior GCRC statistician.• Independently review/validate datasets and write SAS programs to create TLGs.• Utilize SAS/BASE (GLM, REG, UNIVARIATE, TABULATE, etc.) as well as SAS/GRAPH and SAS/MACRO to generate Safety (ISS) and Efficacy (ISE) tables and listings and graphs for close-out analyses of Phase III studies.• Led development group in design and creation of a suite of Web-based tools that facilitate AE reporting and subject scheduling; integrate disparate data as part of a DNA bank; and provide a secure EDC framework for research data management.• Coauthored over 50 peer-reviewed articles (http://www.dougtheriaque.com/files/theriaque_biosketch.pdf). Research Technician (GS-9) , <i>Naval Submarine Medical Research Laboratory</i> , Groton, Connecticut 1995-1997 <ul style="list-style-type: none">• Facilitated day-to-day operation of SUBSCREEN psychological testing program for submariners.• Created and maintained 25,000-record database; performed statistical programming in SPSS; conducted reliability analyses of screening tool and administered tests.

Professional Affiliations

- Biomedical Research Informatics Association (2004-present)
 - Association of GCRC System Managers (1997-2004)
 - Pacific Northwest SAS Users Group (PNWSUG) member (2007-present)
-

Community Involvement

- Board of Directors (2003-2006), *Gateless Gate Zen Center*, Gainesville, Florida
 - Volunteer Programmer/Web Developer:
 - Putnam Land Conservancy*, Palatka, Florida (<http://www.putnamlandconservancy.org>)
 - Gateless Gate Zen Center*, Gainesville, Florida (<http://www.gatelessgate.org>)
 - Putnam County Environmental Council*, Interlachen, Florida (<http://www.pceecweb.org>)
 - Secretary/Treasurer (2005-2008), *Lake Winnott Sandhill Crane Association*, Hawthorne, Florida
-

References available upon request.