

Steve Cory



Cell: [919.548.1959](tel:919.548.1959)

Web: SteveCory.net

Email: cory@unc.edu



My career has been focused on content management systems, internet applications, relational databases, programming, networking and telecommunication equipment. I have coded programs and scripts which attach to a database using Structured Query Language commands (Drupal, PHP, ASP, Microsoft Access, Visual FoxPro, FoxBase, dBase and Informix). I have administered systems using LINUX running Redhat, as well as Microsoft servers. I have supported over one hundred users and workstations. I have done technical presentations, desk-side and telephone support. I am currently involved in configuring and maintaining websites using Drupal an open source content management system for the many CSCC studies and repositories. I helped with web content accessibility guidelines for the NECTAC website. I developed and maintained the Division TEACCH website from 1999 through 2005 using Visual FoxPro, HTML, Javascript, PERL and CGI. I have obtained excellent technical writing and communication skills.

Professional Experience

Collaborative Studies Coordinating Center

Department of Biostatistics

Applications Analyst (Journey)

October 2006 - present

- Development using Drupal Content Management System on a RedHat LINUX platform.
- Programming PHP : Hypertext Preprocessor
- MySQL database
- Maintaining Atherosclerosis Risk in Communities Study, Carolina Survey Research Laboratory, Folic Acid for Vascular Outcome Reduction in Transplantation, Hispanic Community Health Study, Innovative Methods Program for Advancing Clinical Trials, Laser Induced, Biologically Engineered Remodeling of Thermally Injured Skin Trial, PeRiodontal Treatment to Eliminate Minority InEquality and Rural Disparities in Stroke, Randomized Intervention for Children with VesicuUreteral Reflux and UNC Health Registry.

National Early Childhood Technical Assistance Center

FPG Child Development Center

Applications Analyst

November 2005 - September 2006

- Programming internet based applications using Microsoft Access (Visual Basic), Active Server Pages (ASP), SQL, Javascript, Cascading Style Sheets (CSS), HyperText Markup Language (HTML), File Transfer Protocol (FTP) and Adobe/Macromedia Homesite. Also studying a Content Management System (Plone, Zope/Python) and web accessibility.
- Website Statistics, ASP Tutorial (Info), ASP Tutorial (W3 Schools), Web Accessibility, Env, Health & Safety Training, ImageMagick, Plone Bootcamp and Tortoise SVN

Division TEACCH

UNC School of Medicine

Technical Support Specialist

March 2000 - November 2005

- Upgrading and networking systems for TEACCH (Treatment and Education of Autistic and Related Communication Handicapped Children).
- Developed and maintained the Division web pages, and forms for on-line brochures, via form mail and databases.

Education

- DePaul University -- MSCS: Masters of Science in Computer Science
- DeVry Institute of Technology -- BSEET: Bachelors of Science in Electronic Engineering Technology