



Joseph C Willey

Application Programmer Specialist
Franklin College OIT
Hugh Hodgson School of Music

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Address:

Work

250 River Road 309 A
Athens Ga 30602

Home

620 Rivermont Rd.
Athens, Ga. 30606

Education:

Master of Internet Technology,

Terry College of Business,
The University of Georgia,
Athens, Georgia,
August 2001 > May 2002

Bachelor of Arts, Major: English,

Franklin College of Arts and Sciences,
The University of Georgia,
Athens, Georgia,
August 1984 > June 1988

Employment:

FOIT/Hugh Hodgson School of Music, UGA

May 11, 2010 > present

Lamar Dodd School of Art, University of Georgia

June 2002 > May 10, 2010

Georgia Center for Continuing Education,
University of Georgia

June 1998 > August, 2001

Systems:

Linux, Macintosh OS X, Apache, MySQL.
Extensive experience configuring and
administering LAMP based web solutions,
Macintosh and Windows desktop support, Unix
and Linux command line and shell scripting.

Websites:

<https://maestro.music.uga.edu>

<http://www.music.uga.edu>

Languages:

PHP, MySQL, Actionscript, Perl, Javascript, Java

Software:

Dreamweaver, Fireworks, Flash, Photoshop,
Illustrator, InDesign, Acrobat Professional, Various
IDE type code editors, Omni Graffiti, Visio, Excel,
Word, Garage Band

Website Profile:

<http://oit.franklin.uga.edu/people/willey-joseph>

Current Work Experience:

Installed and configured ISCSI SAN storage
system, files.music.uga.edu.

SSN mitigation, Hugh Hodgson School of Music
database

Migration of web applications from Oracle to
Exchange Calendar. Worked with EITS and
Microsoft engineers to develop PHP / Soap
connection from maestro.music.uga.edu to
live@edu calendar system. Patched and
refactored old code on maestro to use new
calendar connection.

Routine database query support for faculty and
staff, providing queries and data for reports.

Computer lab support, including image creation
and maintenance, and configuration of image
server. Assisted with migration from LABS to
MsMYID.

Ongoing project to move Franklin sites to more
maintainable systems, specifically Symphony and
Drupal.

Past Work Experience:

Planned, outsourced, and implemented web-based
image database system. Worked with on-campus
vendor and internal customers to design, develop,
and customize system, set up online database
storage which works in conjunction with the
vendor's web based software. Set up automated
system to upload images to the database nightly.
Administration and troubleshooting of system.
<http://ciids.org/arhistory/>