

Jason Orrill

PO Box 6734
Athens, GA 30604
706.380.5481

jason@transparentmedia.com
<http://www.transparentmedia.com>

Education

M.S., Instructional Systems Technology
Indiana University, 1998

M.A., Central Eurasian Area Studies
Indiana University, 1994

Work Experience

President, transparent media, September 2000 - present

- Work with clients to design & develop instructional/informational technologies
- Consult with clients on appropriate technologies and strategies
- Develop applications, web sites, and multimedia to meet defined needs

Major Projects:

Genetic and Economic Management, launched 2005

Database-driven website for managing cattle, breeding information

- Develop interface design, prototypes for client demonstrations
- Develop and maintain application using PHP, Smarty, HTML, javascript

Bob Graham for President campaign site, launched May 2003

Campaign website, responsible for backend development in portions of site

- Connect site to credit card processor for on-line contributions using javascript, PHP
- Create database(s) for contributors, volunteers, "BobCats" using MySQL
- Implement miscellaneous backend functionality, such as blog software

Digital Manipulatives software, Summer 2003

Set of software titles for learning math concepts (Fraction Bars, Chopped Sticks, Tubba Tiles)

- Redesign interface for Fraction Bars, Chopped Sticks based on earlier versions of software
- Build applications using REALbasic

Educational Technology Courses, beta version completed summer 2002

Set of introductory educational technology CD-ROMs for in-service teachers

- Instructional design, interface design
- Produce audio narration for Flash movies
- Development using Flash, Quicktime, Director, Poser

Industrial Hygiene Virtual Labs, launched summer 2002

CD-ROM to present laboratory concepts to introductory Industrial Hygiene students.

- Instructional design, interface design including usability testing
- Manage student assistants
- Development using Flash, Quicktime, Director with extensive Lingo

Web Developer Associate/Application Analyst Associate/IT Manager, Application Support Group, University of Georgia, February 2005 - present

Develop and maintain static and data-driven web sites for a variety of clients within the University of Georgia; Manage group with approximately \$650,000 annual income

- Manage department, including making hiring decisions, handling the budget, managing client relations, etc.
- Co-developer of a PHP MVC framework that has been the foundation for nearly a dozen

different web applications

- Project lead for numerous efforts, including multiple e-commerce sites, an online reference library, and a number of departmental or lab sites (using PHP, XML, MS-SQL)
- Create/implement interface designs using Photoshop, Illustrator, Dreamweaver, CSS, Javascript

Instructional Technology Support Specialist, Instructional Multimedia and Application Support, University of Georgia, November 2004 – February 2005

- Supported faculty using WebCT and streaming media (QuickTime, RealVideo) through workshops and one-on-one consultations
- Created Streaming Media Support web site with information on setting up a streaming account, linking to files, etc.

Web Site Designer/Developer, Franklin College of Arts & Sciences, University of Georgia, November 2000 – October 2001

- Create site maps, wireframes, etc. to guide site development for departments
- Advise units within Franklin College on web strategies
- Support development of internal web-based applications (interface design, some php)

Major Projects:

Web sites for the following units:

Creative Writing, Statistics, Psychology, Comparative Literature, Institute for Behavioral Research, Germanic & Slavic Languages, Franklin Residential College

SARA (Student Advising and Registration Assistant), launched fall 2001

Web-based system to support Academic Advisors in Franklin College (2005 winner Outstanding Advising Technology Award from the National Academic Advising Association)

- Interface design based on consultation with advisors
- Development support, including PHP scripting and some database design

Instructional Design Consultant, Ohio University Center for Innovations in Technology for Learning, June 1999 - August 2000

- Assist in project development
- Advise faculty on instructional design, technical issues with technology in the classroom
- Develop software tools (web-based and local apps) to aid faculty in using technology

Major Projects:

Industrial Hygiene Virtual Labs (begun Spring 2000, see above)

Performance Technologist, Strategic Interactive, Inc., July 1998-June 1999

- Design, develop web-based courses, informational sites for Fortune 100 companies
- Manage client relations, production teams

Major Projects:

Electronic Expense Reporting System (EERS) Web-based course, launched summer 1999

Web-based course/JIT instruction for reporting application (GMAC)

Introduction to Credit Reviews Web-based course, projected launch summer 1999

Conversion of instructor-led course to web-based format (GMAC)

Dow Corning's Financial and Strategic Reporting, projected launch summer 1999

Instructional/informational Web site to introduce new financial reporting formulas

Skills

AppleScript CSS HTML/DHTML Java JavaScript Microsoft SQL Server MySQL Perl PHP PostgreSQL REALbasic SQL Subversion XML	Adobe Acrobat BBEdit Director Dreamweaver Flash Freehand ImageReady Maya MS Office NetBeans Photoshop QuickTime	Consulting Information Architecture Instructional Design Interface Design (HCI) Project Management Visual Design
---	--	---