



EARIP Website Development

March 1, 2010

Plan of Work

Task I. Website

Current website will be “moved” to the domain name: <http://www.earip.org>

Task II. Additional Links on Home Page and Document Sharing Feature

“Public Meetings and Comments” section designed and added to the site. Other modifications such as links specified and additional pages will be created and added to the site. For the document sharing feature, we will incorporate the use of Google Docs (<http://docs.google.com>).

Task III. Public Comment Form and Processing

Modify existing EARIP database and create “Public Comment Form” to allow for public submission of comments.

The comments will be aggregated at specified time increments (Ex. weekly) and sent via email to various stakeholders. No login will be necessary.

Budget

Project Delivered by April 7th—Notification of award must be received no later than March 8th.

Personnel

Software Applications Developer/Database Admin.	140 hours @ 100/hr	\$14,000
Web Developer	120 hours @ 75/hr	\$ 9,000
Lab Manager	10 hours @ 100/hr	\$ 1,000
<u>System Administrator</u>	15 hours @ 75/hr	<u>\$ 1,125</u>
Total Personnel		\$25,125*

Other Expenses

2 year Domain Registration (www.earip.org)	\$50
--	------

Resumes of Key Personnel Attached

Brent Stevener

1500 Research Pkwy, Ste110
College Station, Texas 77843
W : 979-862-6996
bmstevener@ag.tamu.edu



Work Experience

Systems Analyst

1/2007 – Present. Institute Of Renewable Natural Resources

- Provide technology support and development for the institute's Land Information Systems lab. Develop desktop and web applications utilizing VB.NET, ASP.NET, Javascript, HTML, CSS as well as the ArcGIS Server platform. Manage published ArcGIS map and image services. Provide database design and maintenance, as well as back-end programming and automation when needed. Assess current and future project technological needs and find ways to fulfill them.
 - Key Projects
 - Trinity River Information Management System (trims.tamu.edu)
 - Texas Land Trends (txlandtrends.org)

Technical Support Representative

7/2001 - 11/2003 VantageMed, Houston, TX – Managed Healthcare Software

- Provided application support for Applications Service Provider that develops software solutions relating to the managed healthcare industry. Staff and I supported over 300 clients with various network/hardware/operating system issues that intervene with the operation of our software under DOS, WINNT, WIN9X, WIN2K, and WINXP.

Chief Information Officer (CIO)

11/1999 - 7/2001 United Solutions, Bryan, TX – Medical Billing & Accounting

- Many job responsibilities including being the Network and System Administrator for a Windows NT 4.0 Server environment. Maintained a LAN and WAN network consisting of 3 local offices and 14 remote sites. Implemented various network components which included a VPN network for home-based employees and ISDN WAN networking and router configuration. Also was the Database manager that maintained the D3 server database, the core of the application we provided to clients. Troubleshooted all problems with the network as well as for individual PCs and the software on them, both at the office and with remote offices.

Education

8/2001 - 12/2003 University of Houston, Houston, TX

- Bachelors of Science in Information Systems Technology with a 3.9 GPA.
- National Honor Society of Phi Kappa Phi and Golden Key National Honor Society

9/1998 - 12/2000 Texas A&M University, College Station, TX

9/1995 - 5/1998 Bryan High School, Bryan, TX

Skills

Database Design, Web Programming, Desktop Programming, ArcGIS Server, Networking, PC Building, PC Troubleshooting, Systems Administrator, VB.NET Programming, Website Administrator, SQL Server, Microsoft Software

Additional Information

Awards – Microsoft MVP – Visual Developer Category – June 2006, 2007, and 2008

The Microsoft MVP award is given out by Microsoft to help recognize people that show a great knowledge of Microsoft Products and who help share that knowledge with others through the use of forum websites and publications.

Ross Anderson

5101 Leonard Road #25A
W: 979-458-0760
C: 979-324-9678
re.anderson@hotmail.com

EDUCATION

Texas A&M University

Expected graduation date of May 2010

BBA in Management Information Systems

EXPERIENCE

Website Administrator | Texas A&M Institute of Renewable Natural Resources

May 2006 - Present

Provide website support for the institute's Land Information Systems lab. Develop websites using ASP.NET, CSS, & HTML. Duties also include assisting in network administration and maintenance.

Student Technician | Department of Wildlife and Fisheries

September 2005 – April 2006

Performed a majority of the technical support for the Department of Wildlife and Fisheries. This included maintaining fifty computers in four student computer labs in addition to faculty and staff computers. Maintained domain accounts for all WFSC students.

SKILLS

- Web Development:** ASP.NET, ColdFusion, & JQuery
- Database Management:** SQL Server
- Other Software:** Microsoft Office Suite, Adobe Photoshop, Fireworks, & Flash

Amy Grones Snelgrove, GISP

H(979)774-4197 W(979)845-4476 C(979)229-5013
amy-snelgrove@tamu.edu agsnelgrove@hotmail.com

EDUCATION

- December 1998* **Master of Science in Forestry—Geographic Information Systems**
College of Agriculture and Life Sciences, Texas A&M University, College Station, Texas.
- May 1995* **Bachelor of Science in Forestry—Urban Forestry**
College of Agriculture and Life Sciences, Texas A&M University, College Station, Texas

PROFESSIONAL EXPERIENCE

March 2006—Present

Operations Coordinator/GIS Specialist (Land Information Systems Lab), Texas A&M University Institute of Renewable Natural Resources

Service/Managerial duties include management of all project/research activities being conducted by the LIS lab. Responsibilities include the development of proposals, managing LIS budgets, supervising lab personnel, providing geospatial support to projects, and acting as liaison to IRNR director.

Training duties include the development of introductory and advanced professional development courses (using ESRI ArcView GIS). Responsibilities include workshop design, scheduling, development of teaching materials, budgeting, bookkeeping, and training. Provide technical assistance for Texas A&M University System employees statewide using ESRI software.

Project duties include GIS and image processing analysis, database and project management, development of cartographic deliverables for projects conducted through the Land Information Systems lab.

September 2003—February 2006

GIS Specialist/Extension Associate, Texas Cooperative Extension, Wildlife and Fisheries Sciences

Service/Managerial duties include providing support and expertise related to spatial technologies and database management involving their applications to research, and extension. Provide team support for spatial mapping projects in the Land Information Systems Lab. Manage data library and data collection/documentation for Land Information Systems Lab. This includes data management focusing on support and organization of all data, and interacting with all faculty and graduate students to determine programming needs for projects.

Training duties include the development of introductory and advanced professional development courses using ESRI ArcView GIS. Responsibilities include workshop design, scheduling, development of teaching materials, budgeting, bookkeeping, and training. Provide technical assistance for Texas A&M University System employees statewide using ESRI software.

Project duties include developing high quality cartographics, conducting GIS and image processing analysis, and database management. Other duties include assisting lab personnel with the spatial technology end of projects.

SKILLS

GIS. ArcView 9.3, ArcView (3.3 and 8.3), including experience with Spatial Analyst, 3-D Analyst; ArcPress;

ArcInfo, including experience with ArcEdit, ArcPlot; Trimble Pathfinder Office

Remote Sensing. Photo Interpretation and Delineation, ERDAS Imagine

Other Software. Microsoft Office Suite; Adobe Photoshop; Scanning Software, Basic HTML.

Presentations. Experience presenting in professional and academic settings

Courses. Building Geodatabases I (July 2004), Introduction to ArcGIS I (October 2004), Introduction to ArcGIS II (December 2004), Advanced Analysis with ArcGIS (July 2006), ArcGIS Desktop II: Tools and Functionality

Certifications. ESRI Training Certification (ESRI ATP) for Introduction to ArcGIS I course, January 2005- present; ArcGIS Desktop II: Tools and Functionality, September 2008 – present.

GIS Professional (GISP) from the GIS Certification Institute (Awarded October 2008-Present)

Michael R. Foggitt
Cell Phone: (979) 436-4409
Email: mfoggitt@gmail.com

EDUCATION:

- High School Diploma – Potchefstroom High School for Boys
- Installing, Configuring and Administering Microsoft Windows 2000
- Installing, Configuring and Administering Server 2000
- Implementing and Administering a Microsoft Network Infrastructure
- Implementing and Administering a Microsoft Windows 2000 Directory services Infrastructure
- Microsoft Certified Professional – Since 2003, ID# 3091891

PROFESSIONAL EXPERIENCE:

System Administrator October 2009 to Present

- Active Directory/Domain Administrator.
- Maintenance and repair of personal computers/servers/laptops.
- New hardware purchase consultant.
- Server Backup Administrator.
- Installation, configuration and maintenance of approx. 100 computers.

Technical Support Specialist July 2008 to September 2009

Dynamic Information Systems, College Station, TX

- Microsoft Systems Support Professional.
- Troubleshooting Microsoft Desktop and Server problems for Bank Clients.
- Repair of desktop/laptop computers.
- Microsoft Exchange management.

Senior Technical Support/Network Administrator November 2002 to July 2008

Vesta Technologies, Potchefstroom, South Africa

- Microsoft Exchange/ISA/Active Directory/Domain Administrator.
- Maintenance and repair of personal computers/servers/laptops.
- New hardware purchase consultant.
- Implementation and configuration of CAT & wireless network infrastructure.
- Server Backup Administrator.
- Installation, configuration and maintenance of 400+ personal computers.
- Training and mentoring of new technical support staff 2006-2008.
- Resolving of technical support calls.
- Hardware assembly of personal computers and servers

PROFESSIONAL AFFILIATIONS:

- Member of www.experts-exchange.com since 2004 and ranked as a Master in Operating Systems.