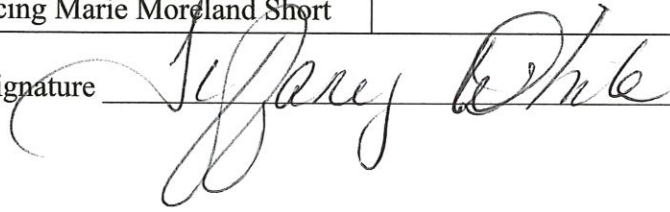


The City of Columbus is in the process of updating its information on the «Organization» to reflect its most recent election. Please complete the following information to the best of your ability. **Updated database information will be forwarded to the Mayor's Office to ensure the appointment/reappointment of elected and re-elected members and will ensure timely and accurate distribution of funding opportunities, meeting notices, training opportunities, and other City activities. After completing this form, please return to Neighborhood Services Division, Department of Neighborhoods, City of Columbus, 111E. Broad St., 3<sup>rd</sup> Floor, Columbus, OH, 43205.** Please contact your Neighborhood Liaison with any questions or comments.

CoFIELD  <b>Step #4 Legistar Area Commissioner</b>	CURRENT INFORMATION  <b>Appointment / Re-appointment of NAME, ADDRESS to serve on the NAME OF COMMISSION Area Commission with a term expiration date of DATE.</b>	NEW INFORMATION  <b>(1) Please print new information clearly, OR (2) Place a "check" in these boxes if member is re-elected and information is unchanged (3) Do not forget to update "Term Expiration" for re-elected members</b>
First Name	Reno	
Last Name	Lemons	
Title	North Central Area Commission – Mayoral Appointee	
Address	2038 Penrose DR	
City	Columbus	
State	OH	
Zip Code	43219	
Home Telephone	614-695-1658	
Work Telephone	614-271-6884 (Cell)	
Fax Number	None	
Email Address	<a href="mailto:rlemons@mac.com">rlemons@mac.com</a>	
District/Designation	<i>Mayoral appointee</i>	
Term Start Date	March 1, 2018	
Term Expiration	<i>September 30, 2019</i>	
Seat Succession	Replacing Marie Moreland Short	

Chairman of Commission's Signature 

## **Reno Lemons – Biography**

Reno Lemons is a life-long Columbus resident. He attended Columbus Public Schools, then went on to attend the Ohio State University. Reno now works for The Ohio State University as a Senior Systems Analyst, where he is able to apply his expertise in the areas of medical imaging systems, medical device integration and database administration.

Mr. Lemons spent many of his formative years in the Oriole Heights area, as an Uncle resided in the area. After graduating from college, he became a homeowner in Oriole Heights. Reno appreciates his neighborhood for the many hard-working residents, the quiet surroundings, and its convenient access to both work and leisure activities. Having Brentnell Recreation Center, the Alum Creek Greenways Trail, and the Shepard branch of the Columbus Metropolitan Library within our boundaries enhances the quality-of-life for many North Central Area residents.

As our city experiences continued growth, the North Central Area Commission will play an ever more important role in the quality of life for our residents. Some examples include:

- Columbus housing market trends will likely bring additional focus to North Central; without input from our residents, an area can find itself taken over by out-of-town developers and LLCs, negatively impacting the long-time residents.
- Continued growth of the John Glenn Columbus International Airport will bring increased noise concerns from our residents as traffic increases and flight patterns change.
- An opportunity exists for economic corridors within the boundaries of our area, particularly along 5<sup>th</sup> AVE.

As a member of the North Central Area Commission, Reno is driven by a desire to see the North Central Area thrive as a safe, vibrant, desirable place to reside.

Reno Lemons  
2038 Penrose Drive  
Columbus, OH 43219  
Email: rlemons@mac.com

### Summary of Skills:

- **PACS Administration:**
  - Experience with several PACS / RIS platforms
  - Experience with Modality WorkList (MWL), Modality Performed Procedure Step (MPPS)
  - Experience with the configuration and support of DICOM viewers for multiple platforms (PC, Mac, iOS, web/HTML5, WADO)
- **DICOM Analysis and Troubleshooting:**
  - Hands-on experience with modalities (CR, DX, US, CT, MR, NM, RF, XA) from a variety of vendors.
  - Modality configuration; testing, and troubleshooting of DICOM Query / Retrieve / Move / Send operations
- **HIS / LIS Administration**
  - Experience with the configuration and management of a veterinary Hospital Information System (HIS)
  - Experience with the configuration and management of a veterinary Laboratory Information System (LIS), including the integration of laboratory devices.
- **Laboratory Device Integration and Technical Support**
  - Experience with the following equipment: Roche Cobas 6000, Siemens Advia 2120i, Trek Sensititre, Bruker MALDI, Nova Biomedical pHox
  - Experience with Data Innovation (Dawning) JResultNet v3.x middleware solution.
- **Mirth Connect:**
  - Experience with using the Mirth Connect interfacing engine to facilitate data exchange between several internal systems.
  - Scope of systems leveraged includes; PostgreSQL, MSSQL, Cubex, RIS, MWL, FileMaker, SFTP
- **SQL Database Administration:**
  - PostgreSQL; pgAdmin3/pgAdmin4, pgScript
  - Microsoft SQL (MSSQL); SSMS, SSRS
  - Database configuration, management (permissions, backups, mirroring)
  - Database migration MSSQL-to-PostgreSQL; outside data sources to/from MSSQL / PostgreSQL
- **Cubex Interface Administration:**
  - Experience with the planning, configuration, testing, and management of the interface for 9 Cubex cabinets across two geographically separate clinics.
- **Aperio eSlide Manager Administration:**
  - Technical contact / liaison for local Aperio systems
- **Server Management:**
  - Experience managing PACS / RIS, database servers, application servers, file servers, web servers, print servers, and virtual server environments.
  - Experience with Microsoft Active Directory, Group Policy Management Console (GPMC), DNS, DHCP, IIS
  - Experience with UNIX / Linux command-line syntax and operations, configuration, and best security practices
- **Operating Systems:** Windows Server 2016/2012/2008R2, Windows 10/7/XP, Mac OS X, Linux (RHEL7, Ubuntu Desktop and Server).

- **Programs:** Vetstar (veterinary HIS), VADDS (veterinary LIS), eFilm Fusion PACS, eFilm Workstation, Horos / Osirix, DICOM Toolkit (DCMTK), DVTK DICOM Tools / Emulators, Mirth Connect, Data Innovations (Dawning) JResultNet, Microsoft SQL Server 2016 / 2012 / 2008 / 2005, Microsoft SQL Server Reporting Services (SSRS) and Microsoft SQL Server Management Studio (SSMS), PostgreSQL v9.x, pgAdmin3 / pgAdmin4, Cubex MyQLink, Aperio eSlideManager, VMWare vCenter, Microsoft Remote Desktop Services (RDS)
- **Protocols / Languages:** SQL, DICOM, HL7, ASTM, ASAP; various scripting languages
- **Project Management:** Experience tracking project deliverables with Atlassian JIRA and Confluence.
- **General**
  - Experience with the use and support of audio-visual equipment.
  - Ability to work with and relate to people of various technical capabilities.
  - Excellent technical problem-solving skills.

## Work Experience:

### **College of Veterinary Medicine**

The Ohio State University  
1900 Coffey Road  
Columbus, OH 43210  
614-292-1171  
<https://vet.osu.edu/>

### **June 2014 – Present (SR Systems Developer / Engineer; Senior HIS Application Analyst)**

- Migration of HIS/LIS from Windows-based system (ProIV, MSSQL) to Linux platform;
  - Responsible for the migration of Hospital Information System (HIS) and Laboratory Information System database comprising ~300 million rows of data, ~90 GB from Microsoft SQL Server to PostgreSQL.
  - Responsible for the conversion of several processes from Windows scripting (Batch, KixTart) to Linux shell scripts and / or Mirth Connect channels.
- PACS Administrator and Technical Support for the following systems:
  - CR – 10 systems; Canon CXDI, GE
  - US – 7 systems; Toshiba, Sonosite, GE LogiQ
  - CT – 2 systems; GE, Toshiba
  - MR – 1 systems; Phillips 3T
  - NM – 1 system; MiE
  - RF / XA – 2 systems; GE
  - IO – 1 system; Progeny
  - DX – \*Referral studies sent by outside clinics to a dedicated server.
  - eFilm / RocketPACS PACS-RIS / Horos / OsiriX
  - Dragon Naturally Speaking Medical / Medical Practice Edition
  - Implementation and management of Radiology Information System (RIS)
- Laboratory Information System (LIS) configuration and maintenance
- Device interfacing configuration and maintenance for clinical laboratory services, as well as other services.
- PostgreSQL and Microsoft SQL Server database administration
- Aperio eSlide Manager administration

### **June 2011 – May 2014 (SR Systems Developer / Engineer; Clinical Application Support Specialist)**

- PACS administration duties, as well as general technical support for the Radiology services
- Laboratory Information System (LIS) configuration and maintenance
- Device interfacing configuration and maintenance for clinical laboratory services
- Microsoft SQL Server database administration
- Citrix XenApp v4.5 administration
- Aperio eSlide Manager administration

**March 2008 – May 2011 (Systems Developer / Engineer; Clinical Application Support Specialist)**

- PACS administration duties, as well as general technical support for the Radiology services
- Laboratory Information System (LIS) configuration and maintenance
- Device interfacing configuration and maintenance for clinical laboratory services
- Citrix XenApp v4.5 administration
- SharePoint 2007 administration

## **Reading Recovery and Literacy Collaborative (RRLC)**

The Ohio State University

807 Kinnear Road

Columbus, OH 43212

Phone: 1-800-678-6486

URL: <http://www.lcosu.org/>, <http://www.ndec.us>, <http://www.rrosu.org>, <http://www.keepbooks.org>

### **September 2006 – March 2008 (Systems Developer / Engineer)**

- Maintenance of the network firewall appliance, including but not limited to, rule updating and log file analysis. Serve as Primary Departmental Network Administrator (DNA) for RRLC
- Maintain a network consisting of 21 servers (Windows and Linux-based), 38 workstations (Windows, Mac, and Linux-based), and 9 network switches.
- Administration of the organizational email server (Microsoft Exchange 2003)
- Currently leading the implementation of a Disaster Recovery / Business Continuity Plan for the National Data Evaluation Center (NDEC).
- Co-lead on a \$250,000, three-stage hardware deployment plan for the NDEC data center.
- Lead the implementation of Iron Mountain LiveVault backups for NDEC.
- Technical lead for on-site and off-site events with up to 250 attendees.
- Management of hardware inventory; maintain equipment asset database.
- Provide recommendations for new equipment; submit paperwork for purchase of new equipment.
- Maintenance of content on the LCOSU (<http://www.lcosu.org>) website.

### **July 2005 – September 2006 (Systems Specialist)**

- Served as secondary DNA for the organization
- Provided general support of computer systems for both on-site and off-site employees.
- Provided technical assistance for training room events.
- Managed computer inventory; maintain equipment asset database.
- Provide recommendations for new equipment;
- Provide assistance with web-development.
- Provide general networking support.

## **The Eisenhower National Clearinghouse for Math and Science Education\***

The Ohio State University

1929 Kenny Road

Columbus, OH 43210-1079

\*Funding ended in September 2005

### September 2003 – July 2005 (**Technical Editor/Systems Developer**)

- Responsible for markup and deployment of new content for *ENC Focus Magazine Online* (Documents are marked up in DocBook XML format and transformed to HTML via XSL stylesheet).
- Update and maintain DocBook XSL stylesheet used to transform XML-formatted articles.
- Created XSL stylesheet for ORC (Ohio Resource Center; <http://ohiorc.org/>).
- Markup new content for ORC's *AdLIT*: In perspective online magazine in DocBook XML format.
- Created XSL stylesheet for *ENC Update* (A newsletter with both weekly and monthly editions).
- Create, edit, and deploy video and audio files for use on *ENC Online*.
- Convert documents (paper and electronic) to Portable Document Format (PDF) for online distribution, as well as internal uses.

### July 2002 – August 2003 (**Assistant Editor**)

- Converted the HTML documents comprising *ENC Focus Magazine Online* into DocBook XML format. This allows for more uniform rendering of pages, as well as a more streamlined update process.
- Edited XSL/XSLT stylesheet, adding features where desired/necessary.
- Edited *ENC Classroom Calendar*, a collection of online lesson plans for educators.
- Developed a Microsoft Access database for use by the ENC shipping department, allowing automatic calculation of shipment data and automatic creation of mailing labels, as well as other functions.
- Converted documents (paper and electronic) to PDF for online distribution.
- Performed maintenance tasks (software installations/updates, troubleshooting) on Mac/Windows-based computers in graduate student computer lab.

### June 2001 – September 2001 (**Student Employee**)

- Added enhancements as requested to *ENC Focus Online* magazine.
- Added resources to ENC online resource database.
- Edited *ENC Classroom Calendar*, a collection of online lesson plans for educators.
- Performed minor maintenance tasks (software installations/updates, troubleshooting) on Mac/Windows-based computers in graduate student computer lab.

### June 2000 – September 2000 (**Student Employee**)

- Added enhancements to online version of *ENC Focus* magazine.

### June 1999 – September 1999 (**Student Employee**)

- Added enhancements to online version of *ENC Focus* magazine.
- Edited online *Digital Dozen* resources.

### June 1998 – September 1998 (**Student Employee**)

- Assisted in development of a student website focusing on the interests of K-12 students.



**Archaeological Services Consultants, Inc. (ASC Group, Inc.)**

4620 Indianola Ave.

Columbus, Ohio 43214

URL: <http://ascgroup.net/>

November 2002 – December 2002 (**Field Technician**)

- Participated in excavations, in both group and individual settings.
- Recorded attributes of excavated features via photographs, hand drawings, and observed data collection.

October 1996 – May 1997 (**Internship; H.S. junior year**)

- Performed use-wear analysis on archaeological sample(s) using incident-light high-power microscopic analysis to determine use-wear patterns.
- Prepared artifacts for analysis and cataloging.

October 1995 – May 1996 (**Internship; H.S. sophomore year**)

- Prepared artifacts for analysis.
- Cataloged artifacts from recent fieldwork activities.

Education:

The Ohio State University, Columbus, OH, USA

B.A., Anthropology (6/2002)

Publications:

- Lemons, Reno and Church, Flora. *An Use Wear Analysis of Hopewell Bladelets from Paint Creek Lake Site #5, Ross County, Ohio*. North American Archaeologist, Volume: 19 Issue 4. November 1998.

References:

- Available upon Request.