## Gerald A McCollam

School Address

Department of Computer Science University of New Orleans New Orleans, Louisiana 70118 Permanent Address 7700 Green Street New Orleans, Louisiana 70118 (504) 717-xxxx

### **SUMMARY**

Software developer, data architect, student, trainer and mentor. I have broad expertise in managing data for machine learning, distributed computing, image analysis, visualization, and in automation. I build and manage systems for analytics and discovery.

### PROFESSIONAL EXPERIENCE

Lead Data Architect, Openmine LLC

January 2011 - Present

Openmine is a consultancy specializing in web and data services development. We design and deploy systems for automatic discovery, selection, aggregation and publication.

- Funded Two-year USDA grant, Determining Sucrose Yield in Sugar Cane by UAV Aerial Imaging, 2015-2017.
- One-year contract to build and manage an image analytics system, Neuro-Informatics Data Modeling for Connectomics, SCAN Lab, University of New Orleans and The Mind Research Network, Albuquerque, NM. (2016)
- Built and managed large-scale data systems for analytics and discovery using data pipelines, relational and non-relational databases, web and cloud services, automation.

Solutions Architect, Bladelogic/BMC

July 2006 - February 2010

Bladelogic/BMC provides automation solutions for server provisioning, change and configuration management.

- Principal technical architect for clients Pfizer, Novartis, Merrill Lynch, and Vanguard.
- Technical Trainer for Client Solutions group.
- Contributor to multiple internal automation solutions.

Consulting Engineer, Hewlett-Packard Enterprise

January 2003 – June 2006

Hewlett-Packard Enterprise is one of the largest IT outsourcing providers in the world. As a member of the Automated Operations Group (AOPS) I provided server, network and process-level automation systems to clients.

• Consulting Engineer to clients Time-Warner, Reuters, MSNBC, and Columbia University.

Consulting Engineer, Loudcloud

 $January\ 2001-June\ 2003$ 

Loudcloud invented cloud computing. Founded by Marc Andressen (Andressen-Horowitz, Netscape), Loudcloud developed the Opsware server provisioning and automation suite. The company provided a range of virtualization and automation services and was acquired by EDS in 2003.

• Consulting Engineer to clients Estee-Lauder, Univision, and AT&T.

Technologist, Razorfish

September 1999 – January 2001

### **EDUCATION**

Candidate, Master of Science, Biostatistics Department of Computer Science and Department of Psychology University of New Orleans, New Orleans, LA THESIS - Generative Models of the Human Connectome GPA 3.90  $\mathrm{May}\ 2017$ 

Bachelor of Applied Science, Cognitive Neuroscience New York University, New York, NY THESIS - Neural Correlates of the Language Acquisition Device. GPA 3.56

May 1997

## **SKILLS**

## Advanced:

 Application Architecture, API Development, Configuration Management, Data Center Operations, Data Management, Deployment Planning, GIS, Java, Linux, OS, NLP, Python, Shell Scripting, SQL, Web Development, Release Management, Web Services Architecture.

### Intermediate:

 Amazon Web Services (AWS), Cluster Computing, Core.NET, Dev/Ops, Git, Hadoop, HDFS, HTML5, Javascript, JSON, MapReduce, MongoDB, Neo4j, OpenGeo, OpenLayers, PostGIS, PostgreSQL, Statistics

## Acquired:

• Aerial imaging, AngularJS, ArcGIS, Computer Vision (CV), Cypher, Dronekit API, Pix4D, R, SciPy Stack, UAVs.

# AWARDS AND CERTIFICATIONS

Founders Day Award, New York University, 1997. Cloudera Certified Developer for Hadoop (CCDH), 2014. OpenGeo GeoServer Certified Developer, 2015. USDA/SARE 2 Year Study Grant Award, 2015-2017, RD-309-129. Jason Stamps Memorial Scholarship Award, University of New Orleans, 2016.

## **INTERESTS**

Guitarist, luthier, painter, certified Yoga instructor, cooking, dancing.