# Gerald McCollam

Bioinformatic Solutions Architect





+1 504 717 5177



https://geraldmc.github.io/



gerald.mccollam@gmail.com

# Relational / Document Databases Project Management Full Stack Dev Machine Learning Automation/ Dev Ops

# Interests –

**Bioinformatics** 

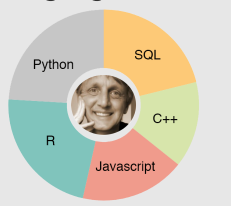
Data Science (ML)

Cloud Development (AWS or Google)

Data Engineering

Full Stack Development

# Languages -



# **Education**

December,

2022 MS, Bioinformatics

GPA: 3.81

Specializations: RNA-seq, GWAS, Metagenomics, Machine Learning.

1993 - 1997 BA, Applied Linguistics

**New York University** 

Johns Hopkins University

New York, NY, USA

Founder's Day Award \( \frac{1}{2} \)

# Research

2019-2020 **Project Developer, Co-Author** 

University of New Orleans

 Developed a model of L1 retrotransposition in human cancer cells. (Link: Bioinformatics, Volume 36, Issue 14, 15 July 2020.)

2016 - 2018 Grant Writer, Project Manager, Developer

SARE/USDA-ARS

Awarded SARE/USDA Research Grant for machine learning applied to crop yield prediction using hyper-spectral imagery. (Link: Project Report for FS14-282)

# **Experience**

Jan 2011 -

Present

### **Bioinformatic Solutions Architect & Co-Founder**

Openmine

- Genomic data management and analysis at scale.
- Web/cloud services automation.
- API development.

Sep 2006 -

### May 2010 Solutions Architect

Bladelogic/BMC

- Principal architect for Pfizer, Novartis, Merrill Lynch, and Vanguard.
- Code contributor to Bladelogic's provisioning and cloud services infrastructure suite.
- · Technical trainer, client advocate.

Jan 2003 -

## June 2006 **Senior Consulting Engineer**

EDS/Hewlett-Packard Enterprise

- Developed and supported automation tools for PaaS and DevOps.
- Managed a distributed team of network, dba, site-reliability, and sysadmin engineers for 24/7 operations.
- Consulting Engineer to clients Time-Warner, Reuters, MSNBC, and Columbia University.

Jan 2001 -Jan 2003

### **Consulting Engineer**

Loudcloud

Founded by Marc Andressen (Andressen-Horowitz) Loudcloud invented cloud computing through development of its Opsware server provisioning and automation suite.

- · Client-facing Consulting Engineer to Estee-Lauder, Univision, ATT.
- Conceived and developed an automated 'runbook' methodology to build and deploy full-stack.