

Gregory L Gunther

7206601069

mapvibe@gmail.com

Highlands Ranch, Colorado

@mapvibe LinkedIn

% Website

#leadership, #team building, #budgeting, #strategic, #innovative, #GIS, #HPC #MasterData, #adaptive, #policy, #AI, #community, #partnerships #supervision, #creative, #problem solving, #system modernization Pioneer in science data management, <u>Public Access and Open Data</u>, GIS, strategic digital product development, community building and operations specializing in all phases of the <u>Scientific Data Management Lifecycle</u>. 25 years of experience in science data management and science support, international science capacity building, with a wide range of technical and science operations experience.

SKILLS

9/10

Project Management/Supervision

8/10

DevOPS/Software Dev/IMT/GIS

9/10

Policy/Governance

9/10

Service leadership and Community Building

10/10

Strategic Science Data Management

EDUCATION

IBM Professional Data
Science Certification

IBM

Master of Engineering - 2005

University of Colorado Denver – Civil Engineering Department

B.S. Natural Resources Management - 1997

Colorado State University— School of Natural Resources Management

EXPERIENCE

Director/Branch Chief Science Data Management

<u>Science Analytics and Synthesis (SAS), U.S. Geological Survey</u> (April 2023-May 2025) Supervisor: Janice Gordon (<u>janicegordon@usqs.gov</u>)

- Transformational Leader: Led a cross-functional team of information, data science, and GIS professionals in addressing a wide range of data-oriented science requirements transcending the entire USGS enterprise.
- **Cost Optimizer**: Managed 4M budget including forecasting, capital investment, staffing, acquisition/procurement, and strategic partnerships.
- Enterprise Systems Architect: Directed Enterprise Science Data
 Management digital product teams (<u>ScienceBase</u>, <u>Publications</u>
 <u>Warehouse</u>, <u>Asset Identifier Service</u>, and <u>ModelCat</u>); provided executive
 leadership in system modernization initiatives, reducing development and
 operating costs by 30% (AWS, Globus, JSON, HPC, Python).
- Champion of Community and Collaboration: Catalyst for inter/intraagency community development and collaboration as executive sponsor and director of the USGS Community for Data Integration and Earth Science Information Partnership agreement.
- **Policy Expert**: Senior policy contributor as a member of the USGS Fundamental Science Practices Advisory Board.
- Operations Juggernaut: Directed USGS Chief Data Officer operations and Department of Interior Advisory Board member supporting strategic initiatives in Open Data; author and contributor to the <u>USGS Data</u> and Al Strategies; senior sponsor for USGS Master Data Management Initiative.

Director of Business and Technical Services

<u>Science Analytics and Synthesis (SAS), U.S. Geological Survey</u> (Oct 2022-Feb 2023) Supervisor: Mike Frame (<u>frameme1107(@qmail.com</u>))

- Supported the Business Services Team operations and communications in budgeting, performance and deliverable metrics tracking, bureau data calls, carryover spending, and facilities (Power BI).
- Director of DevOPS/IT team supporting numerous enterprise science, geospatial systems, applications and associated CI/CD pipelines.

Project Chief/Supervisor and Technical Lead, Data Management Services Project

Central Energy Resources Science Center, U.S. Geological Survey (2013 – 2022)

Supervisor: Brian Shaffer (bshaffer@usgs.gov)

- Strategic leadership, project management and supervision for the Central Energy Resources Data Management Services including staffing and human capital management, project management and planning, budgeting, and resource allocation.
- Coordinated and supervised a team of technology and data science professional in addressing a wide range of data-driven science requirements for the Energy Resource Program (ERP) geologic research and assessment projects including:
 - o Leadership and execution of mission essential database (S&P Global wells) procurement and operations director for system administration via Snowflake data lake (SQL Server, Oracle, SQL, Python, R).
 - <u>Lead architect and system administrator of Science Center GIS systems (ArcGIS Enterprise)</u>, directed governance of Science Center ArcGIS Online presence.
 - o Provided technical leadership in various levels of software development for internal research projects and external stakeholders (Java, C#, xml, JSON, Python, ArcPy).
- Data communities of practice influence (Community of Data Integration, EarthMAP Capacity Team, PPDM).
- GIS and data management technical lead for the International Capacity Building initiative with the Uzbekistan Ministry of Energy and GOSCOMGEOLOGY (U.S. State Dept International Governance Capacity Initiative).

GIS Developer/Analyst/Data Manager

Central Energy Resources Science Center, U.S. Geological Survey (2001 – 2013)

Supervisor: David Ferderer (Retired)

- Full spectrum geographic analysis and design (ESRI Suite).
- GIS and Geospatial web application development (JavaScript, CSS, HTML5, Java, C#, ESRI JavaScript API).
- Science data processing, analysis, and modeling (Python, C#, MS Power Apps, XML, JSON, PERL).
- Geologic modeling supporting quantitative assessment of petroleum, coal and other geologic resources (ArcPy, Model Builder, ArcObjects).

Adjunct Professor

University of Colorado Denver/Department of Civil Engineering (2005-2013)

- Web GIS, GIS Administration (ArcGIS Enterprise, GoogleMaps).
- Introduction to GIS (ArcGIS, ArcMap, ArcCatalog).

Independent Consultant/Business Owner

TerraTech Designs (1996 – 2001) -- Web development, GIS, CD-ROM product development, layout, graphic design

CERTIFICATIONS/CONTINUING EDUCATION

- IBM Data Science Professional Certification (Completion July 2025)
- Extensive leadership, supervisory, policy, operations and strategy training
- Professional Certificates in GIS (CU Denver 2004), Business and Entrepreneurial Studies (CU Denver 2004), Java Architect (CU Boulder 2001)

SELECTED REFERENCES

- Mike Frame USGS Chief Data Officer (Early Retirement, April 2025, DOGE) (<u>frameme1107@gmail.com</u>)
- Janice Gordon USGS Science Analytics and Synthesis Director (janicegordon@usgs.gov)
- Suzie Allard Associate Dean, College of Communications and Information, Director of the Research and Innovation, University of Tennessee (<u>sallard@utk.edu</u>)
- Vas Vasiliadas

 – Chief Solutions Officer Globus, Research Data Management Solutions and Innovation, University of Chicago (vas@uchicago.edu)
- Ofori Pearson USGS Central Energy Resources Science Center Director (<u>opearson@usqs.qov</u>)