303-883-8312 Davemetzler.github.io David.m.metzler@gmail.com

# DAVID METZLER

#### SKILLS & ABILITIES

ArcGIS 10.1/10.2 | ArcServer 10.1/10.2 | ArcSDE (oracle environment | Python | SQL | Javascript | Arcpy | ArcGIS Flex Webmaps | Trimble GPS Units | QGIS | Geoserver | PostGIS | SQL | Leaflet | Cartopac Field Solutions – Studio | GIMP | Mobile Mapper (GPS) | MS Office | Apache | IIS

#### EXPERIENCE

### GIS Analyst II, SourceGas (seconded by way of Summit Engineering)

May 2016 - Present

- As built digitization of 15,000 paper documents to GIS utilizing resources in India, project management
- Documentation and management of process deliverables
- Scripting of review (data reviewer) and other misc. Scripts
- Map creation
- Python automation scripts, Python ArcGIS add-ins

### GIS ANALYST II, HALKER CONSULTING

August 2013 - May 2016

- Custom Scripts for Automation and data manipulation
- Client geodatabases and automated exporting
- Web applications using Leaflet and open source stack
- Web applications using ArcGIS
- Client management and communication
- Technical Training

## GIS ANALYST, PETROLEUM FIELD SERVICES

June 2009- August 2013

- Flex applications
- Geodatabase creation and maintenance
- Delegation of tasks to set of analysts
- QA/QC of documents and data
- Client databases and file conversions
- Custom scripts to convert, load and push data to SDE databases
- Asset web mapping software utilizing SDE and multi user environment
- GPS Field Collection (Trimble, Cartopac)

Education	university of colorado at denver- b.a. in Geography (2010)
	FRONT RANGE COMMUNITY COLLEGE - A.A. IN ARTS (2008)
Communication	Presented at maptime mile high about hosting a website on
	Github.
	Presented several training sessions on Flex applications for clients.
Community	GISCorps volunteer project. Created dataset to track migrant
	deaths in the Mediterranean as part of an ambitious project to
	hold governments accountable.
References	CHRIS RICE
	Former Coworker
	303-517-9886
	ERIC PULGINO
	Former Coworker
	724-689-4845