



## Data & Tech Team

### Service Level Agreement for Go Code Colorado 2019

The Data and Tech Team provide data resources and tech support for the GoCode Colorado competition. The expectation of response times on Slack and for email will vary throughout the year, with faster responses occurring the closer we are to Challenge Day. There are some cases where the data and tech team will give an initial response with more research/information to follow.

#### Response Times

Email Response = Emails sent to [info@gocodecolorado.gov](mailto:info@gocodecolorado.gov) and [data@gocodecolorado.gov](mailto:data@gocodecolorado.gov)

Slack Response = Reach out to Data and Tech Team on Slack, primary channels:

*#data and #techsupport*

#### Prior to Kickoff - Before Feb 20

Email Response - within 5 days

Slack Response - within 5 days

#### Kickoff through Semi-Final Submission - Feb 20 to April 22

Email Response - within 3 days

Slack Response - within 1 business day

#### Challenge Days March 23 & March 30 8am - 8pm

Email Response - within the day

Slack Response - within 1 hour during competition hours

#### Finalist Announcement through Final Submissions - May 3 to May 20

Email Response - within 2 days

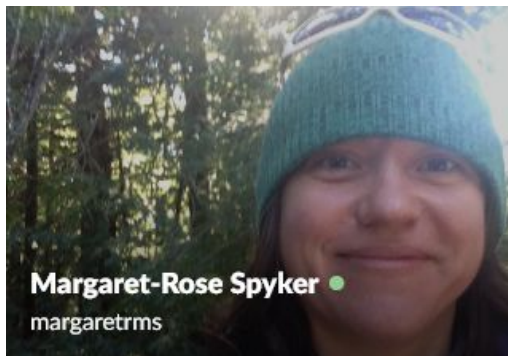
Slack Response - within 1 day

## Meet the Data & Tech Team

If you have questions, we might have answers.

We also might not though. Certainly, we can only share experiences, in lieu of giving advice.

Disclaimer aside, we are happy to try and help. Most of our data team will be at each event throughout the Go Code process and our skills are dispersed across the map. Say “hi” in person if we are in your city or reach out to us on slack.



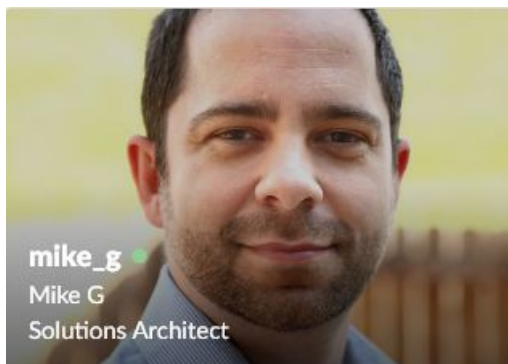
**Margaret Spyker - Data and Tech Lead**

On Location Challenge Weekend at Fort Collins

On Slack - @margaretrms

On GitHub - margaretrms

Skillz -- *GIS Analyst, Data Scientist, open data specialist, open data program manager, GIS, Carto, PowerBI, Adobe, javascript, sql, ogr2ogr/GDAL, wordpress, statistical analysis, data migration, data systems, data transformations, metadata, training, product development, the scientific method*

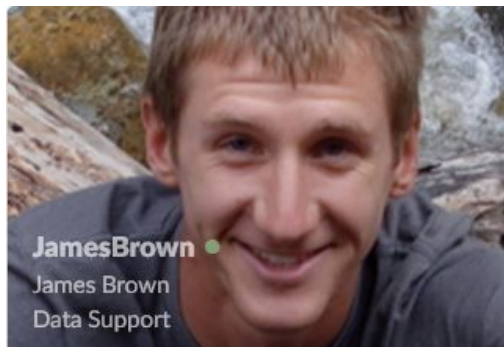


**Mike Giddens - Data and Tech Lead II**

On Location Challenge Weekend at Denver

On Slack - @mike\_g

Skillz -- *Amazon AWS Cloud architecture, PowerBI, node.js, restful api's, interactive mapping tools, Carto, sql and nosql db*



**James Brown - Data and Tech Analyst**

On Location Challenge Weekend at Grand Junction

On Slack - @James Brown

On GitHub - jbrown-xentity

Skillz -- *Data cleaning, data analysis, scripting and web development, open data specialist, node.js, Python, github, Linux, Carto, powerBI, sql and nosql db, applied mathematics, problem solving, product development*



Cameron Powers - Junior Data and Tech Analyst  
On Location Challenge Weekend at Fort Collins  
On Slack - @Cameron Powers

Skillz -- *Data Scientist, Biologist, Ecology Enthusiast, Javascript, Python, SQL, Neo4j, Power BI, Tableau, analysis of minerals, ecological economics*



Van Wallace - Junior Data and Tech Analyst  
On Location at all events  
On Slack - @Van Wallace

Skillz -- *Python, SQL, QGIS, Data Analysis, Data Cleaning, Energy Systems, Ecology, Economics*