

### Email:

embrantner@gmail.com

#### Phone

717 350 3930

Website emilybrantner.com

LinkedIn linkedin.com/in/emilykbrantner

GitHub github.com/EmmiKay

# **S** Analytics Experience

3 Years

#### **Management Experience**



**Location Preference:** Anywhere, but prefer remote opportunities

#### Personal

On weekends I fix up my rental properties, go backpacking, do yoga, and take improv classes.

In a previous career, I studied herpetology (amphibians and reptiles).







## Emily Brantner Team Lead – Data Analytics

#### Education

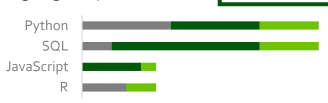
#### 2022 UC Berkeley

MS in Information and Data Science

# **2015**Florida International Uni. MS in Biology

2012 Messiah College BS in Biology

#### Language Experience



Formal Education
On the Job
Self-Study

#### Bio

Motivated. Self-starter. Hard worker. Data Analytics Team Lead with experience transforming teams from reactive to proactive. Seeking opportunities to use my experience and skill sets to both motivate a team and contribute individually to improve business outcomes through data.

#### Experience

Bird Scooters Team Lead - Data Analytics (Jan 2021 - current) Bird - remote

- Transformed city data from a reactive to a proactive team by implementing new and reusable solutions for ad hoc requests while building innovative data products.
- Manage city data and compliance products for over 350 cities using Jira as a management tool
- Build start to finish ETLs using SQL, Python, Spark, and Airflow
- Create compelling visualizations in Tableau to track compliance metrics and product testing results
- Interact with internal and external stakeholders to guide their data needs

#### SAP Program Manager and Analytics Consultant (July 2017 – Dec 2020) SAP - remote

- Budgeted and forecasted for \$30M+ global, enterprise-wide programs and projects
- Managed, lead, and mentored 70+ consultants globally, both in-person and remote
- Used JavaScript, Python, and R to create compelling dashboards and visualizations and model customer data using SQL and SAP tools
- Directed visualization campaigns reaching over 2000 internal consultants

#### Scientific Integrity Outreach Associate (July 2016 - July 2017) EPA/ORAU - Washington, DC

- Headed the graphic design team
- Authored the 2016 Scientific Integrity Annual Report
- Managed creation, design, and analysis for survey to over 5000 EPA employees

#### Research/Teaching Assistant (August 2013 - December 2015) FIU - Miami, FL

- Utilized large databases of ESA listed species and their critical habitat designations
- Analyzed and compiled data with ArcGIS and R
- Taught Ecology and Cellular Biology lab to undergraduate students



#### Skills

Team Management - Python - SQL - Product Testing (AB, pre/post, diff in diff) - Product Management - Project Management - Flask - Tableau - Airflow - Presto - R - JavaScript - Data Engineering - Public Speaking - Customer Relationship Management - UI/UX Design - Adobe Creative Suite - Spanish (fair) - SAP BI Software

#### **Publications and Grants**

Brantner, E., J. Withey. (MS Thesis). Regional evolutionary distinctiveness and endangerment as a means of prioritizing endangered species. Lindquist, E., M. Redmer, & E. Brantner. (2012). Annular Bone Growth in Phalanges of five Neotropical Harlequin Frogs. Phyllomedusa. 11(2):117-124 Tinker Foundation Field Research Grant - FIU Latin American and Caribbean Center (March 2014)
OTS Post Course Award - Organization for Tropical Studies (March 2015)