

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

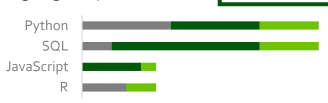
2022 UC Berkeley

MS in Information and Data Science

2015Florida 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)