

KRISTIN KRASESKI

PHONE:

631-949-2055

EMAIL:

KRISTIN.KRASESKI@GMAIL.COM

LINKEDIN:

LINKEDIN.COM/IN/KKRASESKI

WEBSITE:

KRISTINKRASESKI.COM

SUMMARY

A creative problem solver, data professional, and project lead with a wealth of technical know-how and experience leading complex data driven initiatives and delivering actionable results.

SKILLS

- Data Analysis
- Project Management
- Web Development

TOOLS

- Javascript
- Python
- SQL
- APIs
- Tableau
- Power BI
- Access (VBA)
- Excel
- Google Suite
- ArcGIS
- MATLAB

EDUCATION

SPRINGBOARD DATA ANALYTICS

CERTIFICATE: DECEMBER 2023

SHECODES CODING BOOTCAMP

CERTIFICATE: SEPTEMBER 2021

UNIVERSITY OF GEORGIA

DOCTORATE

LONG ISLAND UNIVERSITY

MASTER'S DEGREE

SUNY BINGHAMTON

BACHELOR'S DEGREE

EXPERIENCE

REGIONAL PROJECT MANAGER

NEIWPCO | JUL 2020 - AUG 2023

Description: Principal coordinator, administrative head, and chief fact-checker for environmental research initiatives totaling more than one million US dollars

- Identify key objectives, short and long term goals in alignment with current funding levels and forecasts.
- Manage and expand partnerships with state and local agencies, business owners, and research institutions.
- Oversee research staff, review reports, provide feedback and correct work as needed.
- Communicate metrics of success (KPIs), roadblocks, areas of risk, and emerging opportunities to project stakeholders and senior leadership.

SENIOR DATA ANALYST

NEIWPCO | JAN 2017 - JUL 2020

Description: Chief data professional, project coordinator, and occasional web dev supporting large and small scale environmental research initiatives and applied projects.

- Oversee technical research, data analysis, and report creation using various tools and approaches (Tableau, Power BI, Python scripts).
- Consolidate and align data from public registries, research institutions, businesses, and legacy systems.
- Create and manage relational databases using SQL Server and Microsoft Access.
- Contribute to strategic planning and problem solving meetings.

GRADUATE RESEARCHER

UNIVERSITY OF GEORGIA | AUG 2010 - AUG 2015

Description: Graduate research scientist and project coordinator for theoretical and applied studies in water resources management.

- Lead technical research initiatives by collecting and managing data, conducting statistical analyses, and visualizing results using various tools and approaches (MATLAB, ArcGIS, Excel, SQL, R scripts)
- Author reports and present key findings.