Cedric Lary

609-357-8643 | Laval, QC H7E 2E3

cedric.lary1@gmail.com | cedriclary.netlify.app | github.com/larylc | linkedin.com/in/cedriclary

PROFESSIONAL SUMMARY

Certified professional data analyst passionate about helping companies better understand, analyze, and communicate their data. Looking to utilize my excellent organizational, analytical, and communication skills to engage in compelling data storytelling.

EDUCATION & CERTIFICATIONS

DataCamp Virtual

Professional Data Analyst Certification

Oct 2022 (Expires 2024)

Swarthmore College

Swarthmore, PA

Bachelor of Arts in Biology and Education

Sept 2017 - May 2019

SKILLS

Spoken Languages: Native Proficiency: English | Professional Working Proficiency: French

Programming Languages: Proficient: R, SQL(PostgreSQL), Python | Familiar: HTML, CSS, JavaScript (D3.js)

Technical and Visualization Tools: Excel and Google Sheets, Tableau

PROFESSIONAL EXPERIENCE

Story Planet Toronto, ON

Story Data Analyst May 2022 - Present

- Inform future workshop best practices through data management, literature reviews, and ad hoc reporting.
- Designed and implemented the company's data warehouse of 600+ published stories and 40+ workshops using R, Python, and Google Sheets.

Facilitator Nov 2021 - May 2022

- Coordinated with writers and artists to create a curriculum and toolkit that enables facilitators across Canada to lead a series of writing workshops for 5000 kids centered around COVID-19 experiences.
- Supported and mentored 30+ students during creative writing workshops designed to publish their stories.

Self-Employed Ewing, NJ

Private Tutor Jun 2019 - Jan 2021

• Developed and taught personalized math and literacy curriculum for secondary school admission tests and provided application support to students during application cycles.

Swarthmore CollegePembroke, VAResearch AssistantJune - Aug 2018

• Collaborated with a team of researchers to survey 300 forked fungus beetles across 10 field sites and accurately updated beetle database entries.

• Investigated how movement affected forked fungus beetle behavior using a general linear model in R and communicated findings to faculty and students during the Sigma Xi honors research poster session.

Watershed Institute Pennington, NJ

Delaware River Watershed Fellow

June - Aug 2017

• Set a precedent for stream monitoring by using Excel and environmental assessments to showcase the impact of weather and changing land use on water quality across 9 Jacob's Creek sites.

SELECTED PROJECT

Everything College Dashboard | Shiny Dashboard

- A dashboard that allows users to perform side-by-side comparisons of college KPIs over time.
- Implemented Shiny, Highcharter, Leaflet, Plotly, and Pandas to manipulate, analyze, and visualize data.