



Data Science & Visualization Specialist – Product Design (ie. the new DataViz teammate’s role)

Candidate:
Brian Lehman, Viz Farm LLC.
[+1 303.246.5952](tel:+13032465952)
brian@viz.farm



March 20, 2024

Contents

1	DataViz Team Request	2
2	Candidate Sample Work	2
2.1	Fluency using statistics and visualizations in Python	2
2.2	Passion for creating informative visualizations	2
2.3	Collaborative comrade	3
3	Candidate Leading Principles	3

1 DataViz Team Request

On behalf of the DataViz team, Brad Fuellenbach requested specific work samples. In response to the gracious inquiry of the kind-hearted Brad Fuellenbach, I offer the following details:

1. Compulsory sample work ([subsection 2.1](#))

A sample of your work demonstrating your statistical data analysis and data visualization skills in R or Python. This should include the actual code and any output produced by the code.

2. Optional sample work ([subsection 2.2](#) and [subsection 2.3](#))

Any other sample work you have that you feel would be relevant to this position based on the attached [Job Description](#) (code, visualizations, presentations, projects, papers, links to websites, etc). Resumes offer only a limited glimpse into a person's capabilities, so use this as an opportunity to tell the team more about you, your passions, and the work that you've done!

2 Candidate Sample Work

Hello esteemed DataViz team members. As you may have noticed on my [resume](#), I've held pivotal roles in data science and visualization at leading companies such as Twitter, Google, and PayPal. Confidentiality constraints prevent sharing most work examples from the years on these teams; however, I built a quick project especially for you ([subsection 2.1](#)) in addition to sharing a few other selections of prior work ([subsection 2.2](#) and [subsection 2.3](#)). I trust these examples will ignite engaging discussions for us all.

2.1 Fluency using statistics and visualizations in Python

As a special edition project for the DataViz team at Apple, this work aims to show code examples in a fun way and explore the question: What topics exist in these tweets?

- Tweet topic modeling: [Notebook](#) | [repo](#)

.

2.2 Passion for creating informative visualizations

I have a passion for creating informative visualization. This passion has been a mainstay in my life from my early career days at GNIP to building energy consumption visuals at a B-Corp to more recently being interviewed about DS & viz while working at PayPal.

- US energy consumption map: [Interactive Viz](#)¹ | [repo](#)
- Boulder Startup Week presentation on viz development: [DataViz Culture](#) | ~~[repo](#)~~

¹See an early iteration of the energy consumption map called [tax music](#) for some context on how this project meandered through a many iterative cycles.

2.3 Collaborative comrade

Building environments across teams that foster authentic relating opportunities is a top value of mine. To be able to create feedback loops supporting iterative design, I find it critical that trust is a currency we all trade. As such, collaborative opportunities give my life an enrichment that I carry home after work.

- Tye chart collaboration: [Kolb's charts](#) & [interactive Tye chart](#) | [repo](#)
- I was interviewed² on DS & Viz culture: [What Makes Culture fit?](#) | [repo](#)

3 Candidate Leading Principles

The major chords in my life have emerged time and again as a result of being surrounded by brilliant people who know how to hone in on what it takes to develop team dynamics:

- **Foster authentic relating.**
- **Lead as a learner.**
- **Create a culture of iteration.**

The remaining principles were found in pursuit of the first three:

- Interpersonally, assume the best.
- Share gratitude.
- Celebrate success.
- Be vulnerable; risk being courageous.
- Build camaraderie; risk being vulnerable.
- Create opportunities (for everyone).
- Author adventures into the unknown.
- Laugh often.

My hope is that these principles come to life in the work shared. I look forward to our looming discussions and consider writing this paper an honor. As such, I'm delighted to present you, dear DataViz crew, with a wider lens into my candidacy.

²Here's a link to all of the interview details: [episode](#)