




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**[EXT] Opportunity with Eli Works via U of R**

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**From** Richard Melzer <richard@eliworks.ai>  
**Date** Tue 2025-06-10 16:42  
**To** Danny Socolof <danny@eliworks.ai>  
**Cc** Mulheron, Katie <kmulhero@simon.rochester.edu>

 1 attachment (4 MB)

Eli\_NewYork\_Issue\_Pulse\_Report Final (1).pdf;

Hi,

Thank you for submitting your resume for consideration by [Eliworks.ai](https://eliworks.ai).

Attached is a pdf which includes a Demo of our UI and a sample reporting document both done for a US Senator (simulated).

We are keen to automate our workflows. These include:

- Generating client campaign template-based AI prompts to quickly set up client campaigns which are now very manual and tied into our Admin. Portal.
- We currently connect via the GPT API our specific campaign AI “Eli” conversations.
- We desire to automate the workflow of AI analysis of our campaigns into reporting documents which are currently MS Word. While we appreciate tools like power BI, Tableau and their associated dashboards—we have found that clients don’t engage with dashboards---and our reports are heavily based on qualitative sentiment analysis including clustering etc. The data we collect feature issue/emotion (emoji) clicks and the unstructured conversations. Our backend data is hosted on AWS Postgres tables and S3 containers; Are there smarter ways to manage these workflows and data? We are open to creative thoughts if applicable.
- Most current campaigns last 24 hours and demand very fast same day reporting.
- Two future states we are keen about are: 1) live Eli’s with reporting in minutes that can be shared with the live user base. 2.) A DIY portal.

Other things that are on our list to solve are:

- Using QR codes to launch Eli’s
- Enhancements to our python code base application
- Ux enhancements

We would appreciate your written thoughts on what aspects of this work intrigue and excite you and why?

Following review of those submissions, we will schedule select live interviews.

Eli is a start-up participant in the University of Buffalo Cultivator program. We are seeking smart, creative, fast thinking and quick deployment via AI coding people who can advance our platform

and business.

Along with your submission, please include any compensation requirements and the number of hours you may be available per week.

All the best,

Richard

Richard Melzer

Co-Founder

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