

Alex Moyer  
(402) 713-9501  
ajmoyer90@pm.me  
amore.build

January 24, 2026

Department of the Treasury  
Treasury Recruitment Services  
Re: IT Specialist (Artificial Intelligence) – Announcement 26-TREAS-12868752-DH

To the Hiring Committee:

For the past four years, I have transformed legacy infrastructure into modern, AI-augmented systems at a municipal utility. I want to do the same work at federal scale.

At Nebraska City Utilities, I lead software development and AI initiatives. I have architected and delivered six production enterprise systems: a SCADA command platform that consolidated 20+ legacy HMI screens, a real-time outage management suite, an AI-powered document processor that cut invoice processing time by 90%, and several other operational tools. These are not experiments. They are production systems running power generation, water treatment, and natural gas distribution.

The differentiator is methodology. Each system was built through AI-assisted development, partnering with large language models (Claude, GPT-5.2, Gemini) to accelerate delivery of complex software. Through thousands of hours of practice, I have learned to collaborate with AI to produce enterprise-grade results that would normally require a full development team. This is not about chatbots writing boilerplate. It is about decomposing problems, structuring prompts, validating outputs, and integrating AI into production workflows.

Treasury needs engineers who can modernize government systems and root out inefficiency. My entire career has been preparation for exactly this: taking fragmented, manual, legacy processes and replacing them with unified, intelligent platforms. The scale is different, but the pattern is identical. I am ready for the larger stage.

I am committed to relocating to Washington, D.C. to be where the real work happens. I have already begun making personal arrangements to ensure I can fully dedicate myself to this mission.

I look forward to discussing how this experience applies to Treasury's modernization work.

Respectfully,

Alex Moyer