## Dear Sir/Madam,

As you can see from my resume, I have extensive experience designing and building business intelligence, visualization, data modeling, and data analytics solutions using BI technologies, various database platforms, SQL, programming languages like Python and other ETL and data automation tools and platforms. I've also worked closely with business users to collect requirements, understand the why of the business to implement an optimal solution for businesses in a variety of industries and federal agencies. More recently, I've acquired advanced level programming skills with Python as well as a practical understanding of data science, machine learning, LLM, and AI technologies. I've completed certification in Data Science with Python at University of Michigan's Coursera program. I'm confident that given the opportunity I can add significant value and technical leadership to your team.

I look forward to hearing from you. Please feel free to contact me at your convenience. Thank you for considering my application.

Sincerely,
Dagnaw (Dan) Amare
Damare7@yahoo.com
404-272-9560
Fairfax, VA

## Feedback from clients & colleagues:

"It has been a pleasure working with you all as well. I am proud of the work we have accomplished and the foundation we have built. We now have a real-time risk assessment that assesses risk during pre-award and post award. I feel the risk assessment can be used as an example for other federal agencies on what is possible. Thank you all for your hard work and dedication! Your knowledge, expertise, and presence will be truly missed." — Client AmeriCorps

"Dan, been great working with you these past couple of years. Your quick learning and great questions helped move the OCRO project to places once thought not possible." – Client AmeriCorps

"It has been great knowing you for the past 2+ years and truly enjoyed working with you. I appreciate your contributions towards supporting OCRO. Thank you for your hard work and dedication." – Colleague AmeriCorps