



USDA Food and Nutrition Service

January 22, 2022

90 7TH STREET
SAN FRANCISCO, CA 94103

Application for Program Analyst

To whom it may concern,

About Me

I'm currently finishing my Ph.D. in cognitive and computational neuroscience at the University of California, Berkeley. I have 6+ years of research experience, and leadership expertise in academia and non-profit work. My research consists of hypothesis- and data-driven experimentation. In my work, I apply machine learning and statistics to large and complex databases to build models of brain function. I have a strong track record of publishing in high-impact, peer-reviewed scientific journals (>350 citations), presenting at research conferences (>10 proceedings), and making science accessible (>200 downloads of open-access datasets and code). I also enjoy teaching and mentoring diverse groups of students, from undergraduates at UC Berkeley, to incarcerated students at San Quentin State Prison. Furthermore, my research interests dovetail strongly with science and technology policy, and over the past 5 years, I have used data-driven solutions to promote issues concerning equity, transparency, and accountability within academia and non-profit organizations.

Why FNS?

As a neuroscientist, I have enormous admiration for the important work conducted at FNS. This government agency works on behalf of America's vulnerable to increase food security and reduce hunger by providing children and low-income people with access to a healthy diet, and nutrition education. Although I am neither a nutritionist nor a food scientist, I am keen to use my scientific training, particularly my computational expertise, to work on innovative projects that translate knowledge into real-world solutions that benefit underprivileged Americans. I also believe that I can draw from my experience as an educator and academic mentor to establish productive and collaborative relationships with colleagues from diverse professional and demographic backgrounds, and communicate complex ideas to non-expert audiences. The PMF program at FNS offers a unique opportunity for professional development training, and I am very eager to hone my leadership skills and expertise through meaningful work assignments. Most importantly, I am excited at the prospect of working on a fast-paced team, alongside colleagues who, as well as being innovative thinkers, are creative, thoughtful, and driven.

Why Me?

I have gained a lot of technical expertise during my STEM Ph.D., with a particular focus on data science techniques and advanced statistics. However, as every scientist knows, non-technical skills are integral to successful research, from developing efficient communication strategies for managing cross-functional projects, to establishing norms and guidelines for collaborative decision-making. Some of my previous work has involved grant writing, editorial duties, conference organization, high-level project planning, patient testing, setting up computational clusters, leading a team of 5 to collect and analyze 300+ hours of neuroimaging data, and using data-driven solutions to advise university leadership on program evaluations. I believe that I have the skills necessary to work in governmental or external affairs at FNS, whether it is representing FNS and supporting leadership in discussions with external organizations, or supporting development of strategic initiatives. On a more personal note, having lived in the Bay Area for the past 4 years, I have witnessed first-hand the hardship caused by food insecurity. For this reason, I am very eager to apply what I have learned, namely computational and communication skills, to high-impact projects that serve Americans most in need.

Sincerely,

Maedbh King