

Mark Yashar  
864 Coachman Place  
Clayton, CA 94517  
e-mail: mark.yashar@gmail.com  
Phone: 530-574-1834  
LinkedIn Profile: <http://www.linkedin.com/in/markyashar>

Dear Hiring Managers,

I am writing to apply for scientific, data analysis, data science/engineer, scientific computing, and/or software development positions (including temporary, contract, postdoctoral, internship, or entry-level positions) with your organization in the Bay Area, CA. I have extensive experience in scientific computing and research in academia and national labs. I am interested in the positions mentioned above because such positions draw on my research background, computing skills and experience, and my experience with statistical algorithms and sampling techniques. I believe that my scientific computing, physics/astrophysics, earth science, and image processing research experience and coursework, combined with my employment background, have prepared me to help solve key problems within, and to make valuable contributions to, the exciting and impactful projects being carried out at your organization. I also look forward to acquiring new computational, technical, and theoretical skills as necessary, and I am eager to work long hours to help solve challenging and important problems and to add value to your team.

I have included my resume here as well (detailing my computing and research experience and background) along with a summary of my research experience and interests for your files in the hope that should you have a position available or should one become available in the near future that you would consider me. Also, please see my LinkedIn profile for more details on my work background and experience, including examples of work products. Please also feel free to circulate these application materials among colleagues of yours who may find them of interest. Please let me know if I can provide you with any additional information to support my application.

Thank you for your consideration. I look forward to answering any questions your team might have and hearing from you soon.

Sincerely,

Mark Yashar