The Applied Science team in Google Research works at the intersection of the natural sciences, including chemistry, materials science, physics, and biology, and computational approaches such as machine learning and scientific computing. We’re looking for Ph.D. students from a wide range of fields to join us as research interns, to work closely with our scientists to apply computational techniques to cutting edge research questions in these fields. Projects can include data analysis and machine learning models for novel scientific data, collaboratively designing new experiments to run, and building and running large scale computations. Programming and/or complex data analysis experience is essential, but a computer science background is not required.

Applications are welcome through the
research scientist intern posting linked below; see that posting for further details. Please apply by January 15 for full consideration by the Applied Science team.

https://careers.google.com/jobs/results/119940413445284550/