

**Position:** Opening for a full-time Master Level Research Assistant (Analyst) or Postdoctoral Research Fellow in Dr. Emmanuel Mignot lab at Stanford University (<https://www.mignotlab.com/>). Emmanuel Mignot is a world-renowned sleep researcher and a winner of 2023 Breakthrough Prize for discovering the causes of narcolepsy. The analyst/postdoc will focus on developing novel machine learning methods and applying predictive modeling in the field of circadian rhythmicity and sleep using cutting edge proteomics data (5,500 proteins, over 1000 participants, over multiple days). This project is in collaboration with the lab of Dr. Vadim Zipunnikov (<https://www.biostat.jhsph.edu/~vzipunni/index.html>) and the circadian laboratory at Harvard University (<https://www.brighamandwomens.org/medicine/sleep-and-circadian-disorders/research>). **Qualifications:** Applicants must have a MS/PhD in biostatistics, statistics, computer science, applied mathematics, biomedical informatics, or any other field related to data science. Strong programming skills in R or python are essential. **Contact:** Please email to [mignot@stanford.edu](mailto:mignot@stanford.edu) and [vadim.zipunnikov@gmail.com](mailto:vadim.zipunnikov@gmail.com).