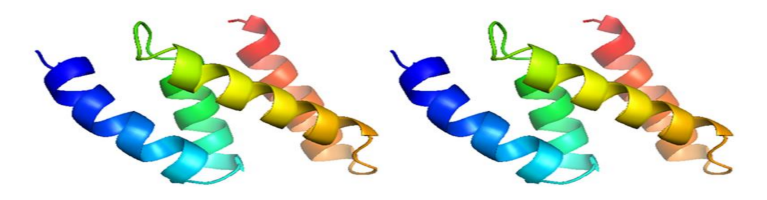


RESEARCH VOLUNTEER(S) WANTED



Masters (or second/third year bachelors) student needed for a bioinformatics/protein design research project

Want to study the evolutionary history of proteins? Help to identify the fundamental physical rules which govern protein structure? Design new functional and commercially useful versions of these proteins? Then join us !!!

We are recruiting a Masters's level (or senior 2+ year bachelor's student) for a volunteer research project focused on detection, identification, characterization, engineering and design of protein repeats. The internship is unpaid, but can result in co-authorship of pending publications. Practical knowledge of and/or experience with any computer programing language(s), protein structure analysis, and/or bioinformatic techniques is greatly preferred.

For questions and inquiries, please contact: merski@gmail.com