ROFFS™ (Roffer’s Ocean Fishing Forecasting Service) is fishing for a qualified Satellite Fisheries Oceanographer to add to their team. This position is a salary based seasonal with eventual full time employment opportunity. Applicant should be a quick learner and a highly motivated individual that is able to work efficiently both independently and with others in a team environment. Candidate should be a highly reliable, honest and trustworthy individual that can flourish in a challenging deadline driven atmosphere during specific times of year. ROFFS™ main business is providing detailed oceanographic products to the fishing industry but also is involved in oil & gas industry and government and non-government research projects/partnerships. Please visit www.roffs.com for more details.

Job Description: Main duties will include, but are not limited to, processing and analyzing satellite derived oceanographic data and models and use the data to produce and write multiple daily fishing forecasting analyses for clients. Analyst is also required to communicate with clients on a regular basis over the phone. This is primarily an operational/production computer based position, but opportunities for scientific research, computer programming, product development, travel and giving seminars are likely during certain times of year. The months of May to September are our "busiest" time of year.

Qualifications: Minimum requirements are a Bachelor of Science degree or equivalent in a science or computer related discipline and/or Masters of Science degree in a science or computer related discipline. Degrees in oceanography related fields (specifically fisheries, biology, physics), remote sensing, GIS, computer sciences, meteorology or engineering will get higher priority and encouraged. Knowledge and experience with fishing, geography, scientific and proposal writing, social media platforms will be highly beneficial. Applicant must be a United States citizen and be willing to live and train in the Melbourne, Florida area with possible future opportunities to work remotely.

Experience: PC and Mac operating system computing familiarity are a must. GIS (specifically ArcGIS), IDL/ENVI, computer programming, and especially Adobe Photoshop software skills and experience will significantly increase your chances for hire. Good to excellent communication skills are a priority.

Compensation: Starting salary between $36K to $45K range will be based on experience and level of qualification. Benefits include health insurance, vacation time, bonuses and retirement plan options. Availability to work Saturdays during the summer months is mandatory to start.

How to Apply: Please send one page cover letter with brief statement of interest and experience and three references (non-family) along with a resume to fishing@roffs.com using “ROFFS Analyst Position” in the subject line no later than February 15th, 2021. Starting date will be as soon as possible after interviewing process. No snail mail or walk in applications please, email only.