



Formerly Evans-Hamilton, Inc.

4608 Union Bay Place NE, Seattle, Washington 98105

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**Job Title:** Physical Oceanography Intern– Paid Internship

**Location:** Seattle, Washington (U-district)

**Description:** RPS (formerly Evans-Hamilton) is an oceanographic consulting firm seeking a highly motivated individual as an integral part of a team of specialized data analysts for a part-time position. We are seeking a self-starting individual with a positive attitude who can adapt to a fluid work environment and an occasionally demanding schedule. This person must be willing to learn, have an exemplary work ethic, think critically, be highly detail oriented, and communicate and collaborate effectively with the team.

The successful candidate will learn MATLAB programming and data analysis skills, as well as gain familiarity with many oceanographic sensors and dredge operations. Quality assurance and control of oceanographic sensor data, and the results derived from them, is central to this position.

Previous technical experience that would be valuable include an understanding of different mathematical problem solving techniques for data analysis, some familiarity writing and implementing customized code, and comfort with working on vessels at sea.

Responsibilities will include:

- Quality assurance of incoming data
- Quality control of outgoing data
- Providing high-quality products to clients within their deadlines
- Program development in MATLAB
- Critical thinking and problem solving
- Professional client interaction
- Maintaining excellent communication among the data team, with management, and with clients

Other possible responsibilities may include:

- Instrumentation servicing
- Field work

**Contact:** Submit resumes electronically to:  
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