Computer Science & Web/Software Development Internship

with the

National Oceanic and Atmospheric Administration (NOAA) & National Aeronautics and Space Administration (NASA)

We are a small business seeking top-notch technical interns with programming experience to work on-site at a NASA government office in Greenbelt, Maryland, from approx. December 2011 to May 2012.

- Candidate will support a major NOAA/NASA project by assisting in the development of a calibration and validation (cal/val) system infrastructure for the nation’s next climate/weather satellite.
- Desired skills: Java, PHP, Python programming; SQL relational databases; XML, HTML web technologies, web services, Subversion revision control, Linux operating systems, shell scripting, and open source technologies.
- Experience/interest in environmental science, mathematics, and/or physics is a plus.
- Must have excellent communication skills, both verbal and written.
- Excellent compensation and flexible schedule; 40 hours/week.
- Candidate should be enrolled in a BS or MS computer science, software engineering, web development, and/or related technical program.
- Open to undergraduate and graduate students of all levels.
- U.S. citizenship or permanent resident status required.
- This internship offers an excellent opportunity to work one-on-one and in a team environment, with commercial and government clients, on exciting technologies and highly important national programs.
- A great networking opportunity, and chance to expand your skill set and professional experiences!
- To apply, please send your resume to adameckconsulting@gmail.com in PDF format. A cover letter is suggested but not necessary. Thanks!

Contact Julie M. Adameck
Owner and Operator, Adameck Consulting LLC
adameckconsulting@gmail.com