CALL FOR RESUMES

Internship opportunity
$15-$20 per hour DOE

Deadline to apply: January 31, 2017

Summer 2017

Flow Science is a small, diverse software company with a global presence and a distinguished history. Originally an offshoot from Los Alamos National Lab, the company is now based in Santa Fe. We are developing a regular internship program to both identify future hires and to create opportunities for area students to know there is a place for them in New Mexico.

Our suite of products, under the trade name FLOW-3D®, is computational fluid dynamics (CFD) software used by engineers, designers, and scientists at top manufacturers and institutions throughout the world to simulate and optimize product or project designs and manufacturing processes. Many of the products used in our daily lives, from automobile components to the paper towels we use to dry our hands, have actually been designed or improved through the use of FLOW-3D®.

Ideal Candidates: Undergraduate or graduate students in Computer Science or Computer Engineering, and graduate students in Mechanical or Chemical Engineering or Physics, graduating in December 2017 or May 2018. Candidates should have excellent oral and written communication skills, excellent interpersonal skills, and the ability to work both independently and as part of a team.

Depending on the student’s area of concentration, this internship could be in our user interface or solver development departments, or in our support or sales department. Duties could include programming, testing software, performing and documenting validations, research, and/or technical support for customers. Intern will most likely complete 3 days of standardized software training at the beginning of internship.

Contact: Resumes may be submitted via mail (Attention: Human Resources, 683 Harkle Road, Santa Fe, NM 87505), fax (505-982-5551) or e-mail (careers@flow3d.com).

Applicants must be available to attend an onsite interview in Santa Fe, New Mexico.

Visit our website at www.flow3d.com for more information about Flow Science, Inc.