

# Job Listing

---

## **INOVATI COMPUTER SCIENCE/SUPPORT**

Intern/Extern

<b>Number</b>	<b>Date</b>	<b>Type</b>	<b>Wage</b>
102534330	01/13/2005	Intern/Extern	\$8/hr
<b>Start</b>	<b>Openings</b>	<b>Location</b>	<b>Hours</b>
Now	1	Santa Barbara, CA	12-15 hrs/week

### **Company Description**

Inovati produces coating and spray forming technology and related equipment. We enable exciting new deposition products, replacing those that are environmentally harmful.

### **Job Qualifications**

-Must be a US Citizen -Computer Science / Engineering major -Experience operating Windows, Mac OSX, MS Office, and Adobe CS. Experience with network administrations, general drafting and CAD skills a plus, technical support. Troubleshooting experience desired. Need to be able to communicate with engineers and scientists. Good physical capability and health is required to handle and move equipment, components and materials.

### **Job Description**

Computer Science/support interns will support our ever growing company. Duties will include supporting all infrastructure for our corporate network (wired ethernet and 802.11x) High potential for duties to include CAD support for the engineering department and LabView programming for help with hardware interface.

---

### **Contact Information**

This is an equal opportunity employer

**How to Apply** Email or fax resume to Jeff Henness  
**When to Apply** ASAP  
**Contact** Jeff Henness  
Materials Engineer  
INOVATI  
6745 Hollister Ave  
Santa Barbara, CA 93117  
805-571-8384 3  
805-571-6200 FAX  
jhenness@inovati.com

---

---

# Job Listing

---

## **INOVATI ENGINEERING INTERN**

Intern/Extern

<b>Number</b>	<b>Date</b>	<b>Type</b>	<b>Wage</b>
102534379	01/13/2005	Intern/Extern	\$8/hr
<b>Start</b>	<b>Openings</b>	<b>Location</b>	<b>Hours</b>
Now	1	Santa Barbara, CA	12-15 Hrs/week

### **Company Description**

Inovati produces coating and spray forming technology and related equipment. We enable exciting new deposition products, replacing those that are environmentally harmful.

### **Job Qualifications**

-Must be a US Citizen -Physical Science / Engineering major -Must have experience with working in a lab, using testing materials including tensile testing and metallurgical sample prep., procurement of materials, general mechanical fabrication, knowledge of AutoCAD or TurboCAD. Must be capable of creating and reading engineering drawings for equipment and facilities. Have general computer operating skills and experience with design/fabrication associated with interconnecting of components for high pressure gas systems including air compressors, pressure tanks, blast cabinets, high pressure inert gas lines and HVAC. Must be able to communicate with scientists and engineers and have sufficient communication skills to conduct demonstrations of technology for potential customers. Position requires good physical capability and health to handle and move equipment, components, and materials.

### **Job Description**

Engineering interns will support the research and development of kinetic metallization systems. Duties will include modifying existing systems to adapt to new projects as well as sample preparation. You will also perform relevant post-process analysis and report findings to the engineers and management.

---

---

### Contact Information

This is an equal opportunity employer

**How to Apply**      Email or fax Jeff Henness  
**When to Apply**      ASAP  
**Contact**            Mr. Jeff Henness  
                             Materials Engineer  
                             INOVATI  
                             6745 Hollister Ave  
                             Santa Barbara, CA 93117  
                             805-571-8384 3  
                             805-571-6200 FAX  
                             jhenness@inovati.com

---

**From:** Deborah Gentry  
**To:** Arnold, Nicholas; Young, Michael  
**Date:** 1/26/2005 9:16 AM  
**Subject:** internship

---

Hi folks,

Please share with your students as you think appropriate. This is a good opportunity. Vetronix makes, among other things, a black box for cars that gives crash data (like planes), a variety of vehicle diagnostic products and are currently working on remote auto diagnostic programs. Is owned by a subsidiary of Bosch.

## Job Listing

---

**VETRONIX CORPORATION**  
**CALIBRATION COORDINATOR**  
Intern/Extern

<b>Number</b>	<b>Date</b>	<b>Type</b>	<b>Wage</b>
1370762	01/25/2005	Intern/Extern	TBD
<b>Start</b>	<b>Openings</b>	<b>Location</b>	<b>Hours</b>
2/2005	1	Santa Barbara, CA	8:00am-5:00pm (flexible)

### Company Description

Vetronix is a leader in the automotive diagnostics and automotive telematics industries.

### Job Qualifications

Some college or technical school experience: MS Access: Good interpersonal skills: Work with vendors and engineers: Scheduling experience a plus.

### Job Description

-Monitor tools and equipment in need of calibration or re-calibration. -Collect and stage tools and equipment -Coordinate tooling needing and status with corporate database (access based). - Document and set-up testing scheme for new tools or equipment. This is a new system and position, so some systems development experience would be good. This position will allow candidate to see and use many engineering tools as well as interact with engineering manufacturing and vendors.

---

### Contact Information

This is an equal opportunity employer

### How to Apply

Email Resume

---

### Contact

Human Resources  
VETRONIX CORPORATION  
Santa Barbara, CA  
8059662000 3608  
lwelch@vetronix.com

---

---