Dear CSE Students:

Welcome to the sixth newsletter of the spring 2013 semester.

**News from the Undergraduate Program:** Registration for summer 2013 and fall 2013 begins on Monday - check Oasis for your registration date and time. Register early to get the classes you need. The graduation application deadline for summer 2013 and fall 2013 was March 22, 2013. If you are planning on graduating in either semester and have not yet applied you should complete your application as soon as possible.

**News from the Graduate Program:** For those of you planning to defend this semester, the deadlines are as follows. 
*Thesis:* March 22 College FINAL Thesis to Catherine Burton, March 29 Graduate School Final Submission *Dissertation:* March 8 College Full Draft Format Review, April 5 College FINAL Dissertation. Manuscript Due to Catherine Burton, April 12 Graduate School Final Submission. For those of you who have passed the PhD Qualifying Exam, the deadline to turn in your Application to Candidacy to me is April 28, 2013. You will need to bring me the Application to Candidacy, the PhD Plan of Work and your PhD Committee Form with all signatures. This will allow you to register for Dissertation Hours for the Summer Term once approved by the Graduate School. For those of you planning to Graduate this summer, the deadline to turn in your Application for Graduation AND the Graduation Checklist is Friday, May 4, 2013.

Attached are announcements for the following (please note that this listing does not imply University or Department endorsement in any way):
- ACM Speaker from Spatial Networks (March 27)
- Cyber Protection Workshop (March 29)
- PhD Program UT-Arlington Health Informatics
- StayFitInCollege.org Announces Scholarship Awards
- UC Berkeley's exciting summer 7-day EXPLORATIONS in SCIENCE RESEARCH workshop (EiSR)
- 2013 POP REU at Illinois
- REU at NYIT
- XSEDE Student Engagement Summer Immersion Program Call for Students
- Career Center services for your students before graduation
- CDW seeking to fill two computer engineering positions now
- Moffitt Research Software Developer II
- Internship Open House at MB2X
- Moffitt OTMC Internship Program Information Session
- Internships in IT at Raymond James
- Valpak Engineering Internship
- Sparxoo Web Developer
- Software Development Fluorometrics Instruments

Regards,

Ken Christensen
Director of the Undergraduate Program (and Newsletter Editor)

The archive of old newsletters can be found at http://www.csee.usf.edu/newsletter
Speaker Presentation

Speaker from Spatial Networks

Date: Wednesday, March 27, 2013
Time: 5:30 PM
Location: ENB 313

Join ACM for a speaker presentation from a local software company. Learn about how the developers at Spatial Networks develop software and the tools they use.

We will also provide free pizza and refreshments!
Cyber Protection Workshop

What More Can Be Done to Prevent Anonymous from Hacking into the Defense Department’s Computer Systems?

You are invited to attend a workshop hosted by ReliaQuest on Friday, March 29, 2013. The topic of this workshop is: “Cyber Protection: What More Can Be Done to Prevent Anonymous from hacking into the Defense Department’s Computer Systems?”

Because of the complexity of this subject, we are providing some key questions to help in your research:

- Recent prolific hacks (APT1, HBGary Federal and Stratfor would be good places to start)
- Penetration Testing methodologies
- Different types of web application attacks
- Basic Linux commands (such as ls, cat, ssh)
- Different types of cybercrime (Carding vs Man in the middle attacks for example)

The instructors for this workshop will be Joe Partlow and Jonathan Echavarria.

Joe has been in the IT and information Security industry for 15+ years and has experience in Operations Management, Information Security, Network Security, Systems Design, Risk Assessment, Database Administration, Network Infrastructure, Web Application Development, Systems Design & Integration and Project Management. Joe holds a BS in MIS from Purdue University and has industry certifications including CISSP, CISM, NSA-IAM, GSEC as well as many vendor product certifications.

Jonathan Echavarria, a sophomore at USF, has been interested in various forms of security for as long as he can remember. He is also a member of the USF Whitehatter's Computer Security Club. Currently, he works under Joe Partlow doing various types of cybersecurity analysis while performing independent security research in his spare time. He enjoys long walks on the beach (not really) and consumes copious amounts of caffeine.

This workshop is offered under USF’s Program in National and Competitive Intelligence. The workshop begins at 8 am sharp and will be over at noon and will be held in LIB 209. LIB is the University Library.

You are expected to use the coming two weeks to research this topic (using a wide range of resource materials) and to come to the workshop prepared to defend your conclusions. Upon arrival at the workshop, Joe and Jonathan will provide a general overview of information security and how it relates to everyday lives. It will also cover a brief history of information security. This section covers a broad range of topics, from ethics to discussing certain case studies.

There will then be an introduction to the exercises in the computer lab. Following a short break, the guided exercises will begin using and discussing various cyberexploitation techniques, in a similar fashion to what Anonymous does. This will be the actual "lab" portion of the workshop.

The final hour will be devoted to a writing exercise.

Arrangements: The workshop will take place in Room LIB209. LIB is the main Library building in the center of USF’s campus. Should you need assistance on the morning of the workshop, please call (813) 453-2733.

I anticipate that many students will want to attend this workshop, so we need to cap attendance at 50 – on a first-come, first-serve basis.

Please RSVP to waltera@usf.edu as soon as possible.
Become a Ph.D. student in one of the hottest research areas of computer science and be paid while getting your degree!

The Department of Computer Science and Engineering at The University of Texas at Arlington is looking to hire Ph.D. students in the broad area of Health Informatics.

Successful applicants will receive up to $30k in annual fellowship in addition to funds for books, and travel.

You could work with our faculty on such cutting edge health informatics research projects as:
- Smart health care environments
- Robotics surgery
- Bioinformatics
- Medical Imaging
- Sign language computer abstraction
- Systems biology
- Human centered computing

Women and minorities are strongly encouraged to apply.

Eligibility:
- Candidates must be U.S. citizens or legal permanent residents
- Candidates must qualify for financial aid, actual fellowship is determined by FAFSA needs – however, this is not a loan, it is a fellowship.
- Candidates must have or be close to obtaining a B.S. or M.S. degree in computer science/engineering or related field (in order to be admitted to our Ph.D. program)
- Must show research potential and have good academic history

For more information, please contact Dr. Gergely Záruba (zaruba@uta.edu) or visit http://cse.uta.edu/GAANN

This opportunity is sponsored by the U.S. Department of Education under a Graduate Assistance in Areas of National Needs (GAANN) award.
StayFitInCollege.org Announces Scholarship Awards

$700 Scholarship Award

For Immediate Release: StayFitInCollege.org, which promotes fitness in college, has just announced scholarship awards for the 2012/2013 academic year. There is no purchase necessary to apply for the scholarship. The scholarship award aims to help students avoid the dreaded freshman 15.

Any student that attends a university, community college, or even a technical/trade college may apply for the scholarship award.

Also, up to the first 10 applicants of each deadline month (see below) will receive one free product of their choice from Stay Fit In College.

Prospective student applicants should contact their school’s scholarship office and request an application or simply visit http://www.stayfitincollege.org/scholarship-awards.html to be considered.
UC Berkeley's exciting summer 7-day EXPLORATIONS in SCIENCE RESEARCH workshop (EiSR).

APPLICATIONS ARE NOW OPEN

Students will receive support to cover travel expenses to attend the workshop as well as full room and board.

Quantitatively-inclined undergraduates are strongly encouraged to apply!

EiSR will be held June 15-June 23 at UC Berkeley. Apply by April 2, 2013.

For application information: http://scienceconnections.berkeley.edu/

2013 is the International Year for the Mathematics of the Earth. This National Science Foundation-sponsored workshop will focus on the (unsolved) puzzle of the contemporary carbon cycle.

Our short program is designed to encourage and help prepare students to attend graduate school in the sciences. It is aimed at undergraduates who are rising juniors or seniors. Students will learn how earth & planetary scientists approach large, complex problems and how new research, instruments, data, and analytic tools that are producing results at the nexus of science, public understanding and policymaking. Students will gain a basic understanding of computing and visualization tools.

Applicants are expected to have some basic quantitative skills, including a freshman or sophomore level background in calculus and physics. Undergraduates majoring in earth & planetary science, computer science, physics, chemistry, biology, mathematics, statistics, engineering are all encouraged to apply. Women and underrepresented minorities are strongly encouraged to apply. Only US citizens and permanent residents will be considered.

A minimum GPA of 3.0 is required.
Please let your students know about the following opportunity for our parallel computing REU for Summer 2013. We especially encourage women students to apply!

The Passionate on Parallel Research Experience for Undergraduates (REU) encourages students to consider how parallelism could solve big problems, ranging from how galaxies form to whether a person could control a machine using only their thoughts.

The 2013 POP REU at Illinois is now accepting applications and especially encourages applications from members of groups under-represented in science and engineering. Participants selected for the program will receive $500/week plus housing and a food allowance. The program will run May 28-August 2, 2013. More information is available at parallel.illinois.edu/education/passionate-parallel-reu.

We will accept applications past the deadline until all spots are full.

Sincerely,

Sue

Susan M. Larson
Assistant Dean, College of Engineering
Associate Professor, Environmental Engineering
206 Engineering Hall
REU at NYIT

Research Experience for Undergraduates (REU): Motivated and talented students are invited to apply for paid summer research internships to gain hands-on research experience in stimulating the spread of malware on smartphones, implementing cryptographic algorithms and authentication schemes for smartphones, studying topology control of wireless networks, geolocating smartphones, detecting physical attack on a network of smartphones, and developing privacy-protected medical sensing methods using smartphones.

This opportunity is open to only ten students and since the selection process is very competitive students are advised to obtain letters of recommendation from their professors.

Where: NSF REU Site at NYIT Manhattan Campus—Project Lead: Dr. Ziqian (Cecilia) Dong

When: June 2 - August 9, 2013

Application Deadline: March 31, 2013 at: http://www.nyit.edu/reu/

What: Paid Summer Research Experience

Requirements: Students must be at the Junior level or above and US Citizen or Permanent Residents

Qualifications: GPA of 3.2 or above; Knowledge in C++, Java, or Matlab

See attached for further details go to: http://www.nyit.edu/reu/ Also on Facebook and Twitter.

Susan

Susan Staffin Metz
Director of Diversity and Inclusion
Principal Investigator
EngageEngineering.org
Stevens Institute of Technology
Hoboken, NJ 07030
508-577-8965 (cell)
XSEDE Student Engagement Summer Immersion Program Call for Students

Sorry this is such short notice - - - There will not be any extensions. The students must have complete application packages in by March 29th.

The XSEDE Student Engagement Program is seeking undergraduate and graduate students for a 10-week project experience for this summer. Working with XSEDE researchers and staff, students will make meaningful contributions to research, development and systems projects that benefit the national scientific and computational community. In exchange, students will be provided with travel support for project orientation and to attend the XSEDE'13 conference in San Diego, CA in July, and a small stipend.

Projects for 2013 address a wide variety of computational needs. Some of the projects allow students to work remotely (from their home or home institution), although some require the student to be onsite at their supervisor's institution. All projects will have well-defined work plans, established collaboratively at the orientation meeting. Students are also expected to participate in surveys and other evaluation activities, to help XSEDE track the effectiveness and impact of the program.

Available projects are listed at 2013 Student Engagement Projects. To apply, complete the form online at https://www.surveymonkey.com/s/StuEngApplication-2013 and email your required documents to outreach-stueng@xsede.org. Your application will not be considered until all material has been received.

IMPORTANT DATES:

Application Deadline: March 29, 2013
Orientation: May 28-31 (location(s) to be determined)
XSEDE'13: July 22-25 (San Diego, CA)

Project Descriptions: https://www.xsede.org/student-engagement-projects

Email Contact (for questions, and to send resumes and transcripts): outreach-stueng@xsede.org
Dear Ken,

Please mention to your students that I would be happy to meet with them regarding their job searches during individual appointments.

They can contact me directly at drussell@usf.edu or 813-974-9721 to set up a half-hour appointment. I look forward to working with them.

It is always a pleasure to present to your class.

Diane

Diane E. Russell, M.A.
Career Counselor
The Career Center | University of South Florida
4202 E. Fowler Ave, SVC 2088 | Tampa, FL 33620
drussell@usf.edu | 813.974.9721
www.career.usf.edu | facebook

CDW seeking to fill two computer engineering positions now

To view positions visit www.career.usf.edu Career Connections Job ID: JOB ID 40447, 40448

Interested in pursuing a career in Technology? CDW delivers proven solutions and services across America to our customers every single day—advice, support, ideas and technology.

CDW's Associate Engineering Program offers the opportunity for motivated individuals to **start their careers as Technology Consultants**. CDW offers this program to candidates with passion for technology, strong work ethic, proven technical aptitude and demonstrated drive for success. This is a full time, salaried position. Candidates who join this program will:

- Immerse themselves in hardware or software networking technologies and technology consulting
- Pursue and achieve industry certifications
- Learn CDW consulting/engineering skills
- Master CDW's solution design and deployment methodologies
- Hone their technical and consulting skills working with CDW consultant/engineers on customer projects

CDW's Cisco Network Associate Engineering Program provides a balance of technical and professional training, customer project experience and mentoring in three phases over 18 to 24 months.

- Phase 1 focuses on technical and consulting fundamentals.
- Phase 2 focuses on advanced technology specialization and advanced consulting topics.
- Phase 3 focuses on applying technical and consulting training through involvement in customer projects.

Associate Engineers ultimately join CDW's Professional Services team as a Consulting Engineer once their training is complete.

We are hiring in the following locations: **Indianapolis, IN –Cincinnati, OH –Minneapolis, MN -Herndon, VA –Buena Park, CA**

Please apply by clicking the link below and apply appropriately based on location.

https://cdw.taleo.net/careersection/10002/jobsearch.ftl?lang=en&radiusType=M&searchExpanded=false&organization=28840020331&radius=1&src=USF-Post
H. Lee Moffitt Cancer Center & Research Institute

Research Software Developer II

Location/ Company: Moffitt Cancer Center (on USF's campus)
Req ID: 10075
Cost Center: 25822 Bioinformatics Core
Employment Status: Full Time
FTE: 1
Workdays: M-F
Hours: 40/week

Job Summary: Extract specifications, to design and develop or modify complex software in a modern object oriented programming environment. Participate in the designing, coding, benchmark testing, debugging, maintenance and documentation of developed applications. Implement algorithms/code written in MATLAB/R into C/C++ or JAVA. The position will require experience in software development life-cycle, database implementation duties and minimal database performance monitoring and administration. Primary responsibilities will include working with research scientists to facilitate data access, install analysis applications and new visualization methods to support investigator initiated research projects and Shared Resource Facilities. May participate in the evaluation of new and existing software and hardware products. May also assist others to effectively utilize commercial and developed software as a member of a larger programming team. Is familiar with distributed computing environment, modern computer software architectures and advanced software practices.

Education: B.S or M.S. in Computer or Information Science or an equivalent field.

Training/Experience: At least 3 years of practical programming and database development experience required. Experience in Medical Informatics or Molecular Biology desirable but not required.

Technical Competencies:
Technical competence to solve the software solvable problems using tools and techniques, use of open source software. Knowledge of industry’s best practices and standards, appreciation of what is technically feasible.
Requires working with members of the Department of Biomedical Informatics and IT to maintain research computing infrastructure support for both internal and external projects. Experience with Linux, OS X, Windows environments and in creating web applications.

Additional Information: Competent to assist with all phases of software systems programming applications, from design to testing to implementation and deployment, and as a member of a larger programming team. Ability to plan, organize and coordinate work assignments. Ability to establish and maintain effective working relationships with others and communicate clearly verbally and in writing.

Apply for this Position

Previous Applicants:
Email:
Password:
Add to My Jobs

If you do not remember your password click here.

Back to Search Results

New Search
MB2x, a software development firm here in Tampa, welcomes prospective full-time and part-time employees and interns to our Open House on Wednesday, March 27th any time between 3-7pm. Come to our office in Wesley Chapel to meet and greet and conduct impromptu interviews with our team. Food and beverages will be provided. Please bring copies of your resume and any work samples that you have. Business professional attire is recommended.

Who: Business, Marketing, Computer Science, MIS or related

When: Wed March 27 2013
Anytime between 3-7 p

Dress: Business Professional

Where: 2818 Cypress Ridge Blvd
Suite #110
Wesley Chapel, Fl 33544

Contact: Ana Abraham
Steve Abraham
813.333.7026
careers@mb2x.com

Named One of Tampa Bay Business Journal's BEST PLACES TO WORK IN TAMPA BAY 2013
OTMC Internship Program Information Session

Come find out about this unique opportunity:

- Learn about patents, startups, & marketing inventions
- Explore alternative career opportunities

PhD candidates, postdocs, and research scientists with ≥ 5 years lab experience are eligible

No traveling or business experience required

Two Sessions at Moffitt Cancer Center

Tuesday, March 19
10:30 – 11:30 a.m.
Stabile Research Building
Ferman Conference Room

Tuesday, March 26
2:30 – 3:30 p.m.
Stabile Research Building
Murphey Conference Room

Questions? Call (813) 745-6828
Student Benefits of Internships

- Gain professional work experience to improve your competitiveness
- Enhanced job exploration and clarification of career goals.
- Further develop and gain confidence in your skills and abilities
- Apply what you are learning in class to a professional environment
- Potentially secure a job offer early on in the recruiting process
- Develop a network of professional contacts

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1st opportunity

Apply online www.raymondjames.com/careers

Requisition Number 1300406

Job title – Intern, Information Technology, Architecture & Core Services Team

Location – St. Petersburg, FL

Internship Length: 6 to 12 months

Hours Per Week: 25-40

Days Per Week: 3 to 5, hours can flex between 8:00am - 5:30pm

Continuous Delivery is an exciting and groundbreaking technology that facilitates the deployment of an application to the cloud at the touch of a button. The Continuous Delivery team is in the process of implementing this technology at Raymond James.

Our efforts include the environment-provisioning portion of this technology. This includes: 1) driving virtual server automation for the private cloud, where short-term on-demand servers are inflated from the ground up and then
destroyed once a development or testing effort is complete, 2) designing rule based standards for technologies necessary to facilitate the automated configuration of an application in the environment, and 3) architecting and implementing new archetypes to support the onboarding of new and legacy applications to CD.

Intern will be involved in all of the above technologies in one form or another, working side by side with an application engineer to strategize, implement, and operationalize portions of the infrastructure necessary to support the automated deployment of an application at a touch of a button.

The CD team uses an agile approach, which means priorities change based on changing needs. Agile is a concept used with project teams in Information Technology. CD is one of the few teams using this advanced team approach.

Duties:

- Attend daily team SCRUM meetings to discuss changing priorities and daily tasks. Be a part of the team!
- Actively participate in strategy meetings to identify technologies required in the automation of physical environment configuration.
- Assist in documenting, implementing, and testing rule based names in a proprietary tool called the Name Generator to facilitate the automation of environment configurations.
- Actively participate in Name Generator process meetings where we redefine current processes to facilitate the implementation of standards and environment automation.
- Identify and document technologies used to perform server automation for the cloud. Create server automation infrastructure and process flow diagrams.
- Produce status reports
- Assist with changing CD supporting initiatives as needed
- Use Word, Excel and Visio to document standards, processes, and procedures

2nd Opportunity

Apply online www.raymondjames.com/careers

Requisition Number 1300409

Job title – Intern, Information Technology, Architecture & Core Services Team

Location – St. Petersburg, FL

Internship Length: 6 to 12 months

Hours Per Week: 25-40

Days Per Week: 3 to 5, hours can flex between 8:00am - 5:30pm
Are you looking for a technology focused internship that will give you experience in a cutting edge Information Technology department? Join our Architecture & Core Services team where you will enjoy being part of collaborative software development projects.

Duties:

- Assist in managing project SharePoint sites
- Document and maintain processes and requirements
- Respond to client requests
- Help produce status reports
- Document collaborative decisions whether by meeting or email
- Help track progress of initiatives
- Assist with supporting initiatives as needed
- Gather metrics for processes and define presentation method
- Use Word and Excel to document standards, processes, and procedures

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ENGCareers mailing list
ENGCareers@mailman.rc.usf.edu
http://mailman.rc.usf.edu/mailman/listinfo/engcareers
Job Title: Engineering Intern

Essential Duties and Responsibilities:
1. PLC programming/replacements for multiple projects
2. Learn WinCC SCADA software package to be able to create and modify SCADA screens for multiple projects
3. Logging process information from the PLCs that would allow study and analysis to redirect engineering efforts to optimize the system based on the data collected and studied.
4. Data collection and monitoring of alarms on various systems to assist in determining alert thresholds, life expectancy of equipment and creation of new alerts.
5. HMI programming on existing systems to help offset costs of replacements.
6. Understand business problems, information and challenges to help guide the Operations team toward improvements.

Education/Experience:
- Currently enrolled as a Junior or Senior completing a Bachelor’s degree in Electrical Engineering or related field.
- Experience with PLC logic and HMI controls.
- Data collection and analysis experience

Company Description:
Valpak, one of the leading direct marketing companies in North America, is owned and operated by Cox Target Media, Inc. — a subsidiary of Atlanta-based Cox Media Group. With over 165 franchises throughout the United States and Canada, The Blue Envelope® delivers savings and value to nearly 40 million households each month. Annually, Valpak will distribute some 20 billion offers inserted in more than 500 million envelopes. Valpak also offers digital solutions with www.Valpak.com®, an online site for local savings, which has nearly 40 million offer views each month, as well as mobile phones, including apps for the most current operating systems.

Mentor: Greg Larson

Hourly Rate: $15.00

HR Contact: Nilda Almodovar, Nilda_Almodovar@Valpak.com
WEB DEVELOPER

Company Background
Sparxoo (www.Sparxoo.com) is a fast-paced advertising agency headquartered in downtown Tampa specializing in branding and digital for our clients. Our agency provides client leadership across creative concepts, user experience, web design and development. We have a talented, driven team that is looking to further expand. Our client’s digital needs primarily include Wordpres, Drupal or eCommerce sites (such as ZenCart and Magento). Of course, we also work in Mailchimp and Constant Contact, and will be increasing our focus on mobile, including iOS. We are looking to add a developer to our team to provide digital development leadership. Our dynamic team is fun, supportive, entrepreneurial, resourceful, and hard working.

Job Description
About You, Our Future Developer: Ideally, you have 2 to 3 years of programming experience across 5 to 10 client projects with php experience. But we're not afraid to hire the next superstar who is looking to parlay a nice freelance portfolio into a full-time gig. The important thing is that you are a problem solver that can figure it out.

We are looking for an ambitious, collaborative, and meticulous coder that takes great pride in delivering only the highest quality work. We will free you to do the best work of your life and we’re eager to teach you about branding and advertising along the way. We’re all about growing our team’s talent—we just need you to deliver results.

Additional Requirements
- Coding That Brings Design to Life: Deliver web pages and convert creative Photoshop documents and information architect wireframes into launch-ready interfaces while integrating with our client environments.
- Web Site Development and Management: Manage development of multiple web site updates for clients, working closely with graphic designers, search specialists, and digital experts to develop promotions, manage timelines, and post content. Ability to develop and implement tracking code for eCommerce sites.
- User Experience: Provide leadership in architecting, building, and troubleshooting cutting-edge web applications for optimal user experience. Build content and special features to offer a dynamic user experience, with ability to lead and manage community engagement.
- Apply Coding Talents: Define and implement innovative web-based solutions and development strategies and apply your coding talents, analytic skills, problem solving, and communications to manage the development of web sites, games, and digital experiences.
- Digital Leadership: Develop new digital media efforts, such as iPhone applications, eCommerce platforms, website features, and stay a step ahead on new digital trends; train others on how to use publishing and web management tools.
- Your Pedigree: We are looking for candidates with a BA or BS preferably in information systems, new media, computer science or related degrees along with 2 to 3 years of website development experience. Web development experience should be across a range of platforms such as Wordpres, Drupal, Magento, ZenCart, MailChimp, and/or Constant Contact.

Skills
We are looking for a developer with a combination of experiences across multiple of the following skill sets. Don’t sweat if you can’t check off all the boxes. There’s always opportunity to grow.
- CSS
- PHP
- Javascript
- HTML
- MySQL
- ActionScript

To Apply
Send us a resume and portfolio links to team@sparxoo.com, and let's see if you're a match.
Local company is looking for a software developer to work on a small short term project for Windows XP/Vista/7 PC. A Graphical User Interface (GUI) is needed to control a custom USB based measurement device. Candidate should be familiar with all aspects of building and distributing application and experience with controlling Serial COM ports under Windows. The custom USB device appears as a USB Virtual COM port ~ USB Communications Device Class (CDC). Software development under C#, C++, VB, Labview, Java or QT.

- Compensation: compensation depends on qualifications and experience
- Telecommuting is ok.
- This is a contract job.
- This is an internship job
- Principals only. Recruiters, please don't contact this job poster.
- Please, no phone calls about this job!
- Please do not contact job poster about other services, products or commercial interests.

Dr. Mahmoud Shahriari  
Fluorometrics Instruments  
760 Winslow Park Blvd.  
Tarpon Springs, FL 34688  
Phone: 727-460-6735  
e-mail: fluorometrics.instruments@yahoo.com