

Scroll down for the monthly opportunities!

Job search engines good for computer and tech fields

IEEE jobs site:	http://jobs.ieee.org/
Careerjet:	http://www.careerjet.com/
Dice:	http://seeker.dice.com/jobsearch/genthree/index.jsp
Engineering Jobs	http://www.engineering-job-site.com/
Hire a Texan	https://tarleton-csm.symplicity.com/students/
ICrunchData:	http://www.icrunchdata.com/
MilitaryConnection:	http://www.militaryconnection.com/
Science magazine:	http://sciencecareers.sciencemag.org/
Higher Education Recruitment Consortium:	http://www.hercjobs.org/

**Some of the companies and government organizations that
have hired our graduates**

See separate link on webpage ...

Ongoing opportunities

University of North Texas (UNT) is recruiting for their graduate and Ph.D. programs in Computer Science and Computer Engineering on their Denton campus. Go to <http://www.unt.edu/pais/grad/gcsci.htm> and/or talk to Dr. Agapie (I have promotional material and contact info).

Sophomores and juniors with excellent academic records should contact our dean, Dr. James Pierce (jrpierce@tarleton.edu (254) 968-9782) in order to apply for the prestigious **Barry Goldwater Scholarship**.

See <http://www.act.org/goldwater/gfacrep.html> for more details.

Reynolds and Reynolds are interested in giving Tarleton graduates summer internships, and they are also hiring at entry-level. They have facilities in College Station and Houston.

Contact their recruiter:

Ashley Thompson

ashley_thompson@reyrey.com

Tarleton's CAE (Center for Agribusiness Excellence)

<http://www.tarleton.edu/cae/index.html> is looking for student interns and entry-level hire.

Skills desired: Database (SQL), Java, Python, GIS, Web

<http://apps.system.tamus.edu/jobsearch/>

Bentley (software development company) has a special University Career Center on their website, for current students and recent graduates:

<http://www.bentley.com/en-US/Corporate/Careers/>

Contact: Martin Pflanz, P.E., Hydraulics & Hydrology Application Engineer, 254-462-5728 (c)

Department of Homeland Security summer internships (10 weeks):

<http://www.orau.gov/dhseducation/internships/>

November

Who: Undergraduates attending US institutions

When: Summer 2018

What: Research Experience for Undergraduates (REU) Program – paid, mentored research in water science & engineering; professional development; social events and networking

Where: ReNUWit labs at Stanford University, UC-Berkeley, Colorado School of Mines, and New Mexico State University

To learn more and apply: www.renuwit.org/education

Deadline: Feb.10, 2018.

[Ben E Keith Foods](#) is seeking candidates for an Information Technology Internship which will be part of the Technology team at their Corporate headquarters in Fort Worth, TX. You'll take part in a fast-paced internship which will consist of projects, activities and hands-on training to facilitate your learning. You'll have the opportunity to engage with senior leaders and subject matter experts who will be mentoring and coaching you to success.

During your internship, you will be assigned to a specific Technology team where your responsibilities will be aligned within Collaboration & Customer Experience (Office 365), Custom Development (.NET, C#, Cobol/CICS, Xamarin, SQL, z/OS), Packaged Applications (Peoplesoft, Kronos, Roadnet), PMO practice (business analyst and project management) or Entree Support (eCommerce).

This internship is 40 hours per week.

- Must be a current student enrolled in a university and pursuing a degree at the time of the Summer Intern Program (**Computer Science**, Information Systems, or Supply Chain & Logistics is strongly preferred).
- Must be able to fulfill the full length of the Summer Intern Program (**May 28th – August 10th**).
- Will have completed at least 60 credit hours at the time of the Summer Intern Program (May 2018).
- 3.0 minimum GPA.

Ideal Candidates Also Have:

- Any work experience demonstrating responsibility, work ethic, customer experience.
- Personal discipline, interpersonal communication, leadership skills.
- Passion for their role.
- Professional associations.
- Interest in the supply chain & logistics industry.
- Excited about Digital Transformation.

Candidates interested can apply for this internship through Handshake - [Information Technology Intern #1151964](#)

May-September

The Center for Instructional Innovation is looking for motivated TSU students to work in an **Instructional Technology** environment.

CII offers the following to all of their student workers:

- \$7.60/hour starting pay, with opportunities to advance.
- Flexible work schedules.
- Advanced training on Instructional Technology equipment and end user applications
- Real World experience dealing with faculty, staff, and other students.

Positions start Summer 2017 and Fall 2017

****Summer availability preferred****

If interested, please pick up and return applications to Math 226 along with a copy of your Summer 2017 class schedule.

Applications will be accepted until 5pm on Fri, May 12th.

Must apply in person – no calls – no emails.

One of our CS majors has just graduated and switched to full time at **Schreiber Foods**, so the **intern** position he had is open. They are looking for somebody who can program PLCs, HMIs, and work with SQL. They would like someone who can be working as intern for 1-2 years, starting somewhere around May or June. Some previous experience with Visual Basic is a plus as well.

Email Jeff Gentner: jeff.gentner@schreiberfoods.com

January

<http://engineering.tamu.edu/easa/programs/usrg/application>

Applicant/Participant Eligibility

1. Interest in and a desire to actively participate in ongoing research projects
2. Preference given to students with at least a 3.25 cumulative GPA
3. Be a U.S. citizen or U.S. permanent resident
 - International students may apply only if currently enrolled at Texas A&M University in College Station
4. Major in engineering, computer science or related math or science curriculum
5. Completed sophomore year (at least 60 hours) by the end of Spring 2017
6. Plan to graduate no sooner than December 2017

Hurry, deadline for application is Feb.22!

February

Randy Childers, the Building Official for the City of Waco's Inspection Services Department, is coming to help with mock interviews on March 22nd. (He is a TSU alumnus). If interested in networking and receiving feedback from this employer, please have them sign-up in Career Services.

Candiss Territo

Internship Coordinator, Career Services

territo@tarleton.edu | www.tarleton.edu/careers

P: 254-968-9664 | F: 254-968-9661

Box T-0550, Stephenville, TX 76402

March

=== THE 2017 AMALTHEA REU PROGRAM === **Apply by April 5**

AN OPPORTUNITY FOR A 10-WEEK RESEARCH EXPERIENCE FOR UNDERGRADUATE STUDENTS is available in the area of Machine Learning. The program is sponsored by the National Science Foundation and is offered by the Information Characterization & Exploitation (ICE) Laboratory at Florida Institute of Technology (FIT) in Melbourne, Florida.

Machine Learning (ML) gradually evolved as a branch of Artificial Intelligence with its theory and applications positioned at the juncture of Computer Science, Engineering, Mathematics, Statistics and, even, Physics. Nowadays, ML's role in successfully addressing hard, real-world technological challenges has become ever more current and central. Moreover, its presence and importance now permeates several aspects not only of cutting-edge technology such as computer vision, stock market prediction and big data analytics, but also our daily life through voice-driven searches on our smart phones or movie recommendations on video streaming services to name only a few.

The program currently accepts applications in order to form a very diverse, multi-disciplinary cohort of nascent researchers for this summer. Minorities, women and people with disabilities are especially encouraged to apply.

ELIGIBILITY

Without exceptions, applicants must be:

- => Majoring in an Engineering or Science discipline
- => US citizens or permanent residents
- => Undergraduates in good academic standing

BENEFITS

- => Exposure to the exciting world of Machine Learning and its applications
- => Participate in a one-week crash course to familiarize yourself with Machine Learning
- => Work with experienced student mentors and experts in the field
- => Participate and contribute to cutting-edge Machine Learning research
- => Take part in visits to our local industry
- => Paid travel and accommodation expenses
- => Receive a competitive stipend for per diem expenses
- => Visit Central Florida venues such as Disney attractions and NASA's Kennedy Space Center
- => Meet new people
- => Make new friends

Application Deadline: April 5, 2017 **Apply online: <http://www.amalthea-reu.org>**

For more information, visit our Web site at www.amalthea-reu.org or contact:

Dr. Georgios C. Anagnostopoulos
Director, The AMALTHEA REU Program
Associate Professor, ECE Dept.
Florida Institute of Technology
150 West University Boulevard
Melbourne, Florida 32901-6975
Phone 321-674-7125 | Fax 321-674-8192
E-mail: georgio@fit.edu