Dear CSE Students:

Welcome to the third newsletter of the Fall 2016 semester.

Message from the CS and Cpe UG Advisor: Registration will begin next week (Oct 31). You should be able to see your registration time online. Registering on time will give you the best chance of getting into the classes you want, especially electives, so don’t delay! If you are planning to graduate in Spring or Summer and you’ve not submitted a graduation checklist to me, you are late. You need to submit this document in order to receive a permit for Ethics. You can find the checklist on the CSE website.

Message from the IT UG Advisor: It is registration time again. Schedule advising with me for assistance with course options for spring. Note: my schedule fills quickly during this time of the semester. Check eScheduler for appointment availability. You may need to look beyond the current week. If all of my eScheduler spaces are full, you can email me. I’ve set aside a limited number of appointments and may be able to fit you into my schedule. If you are a distance student, you can now meet with me via SKYPE. I am available through the end of the semester via SKYPE on Wednesday and Thursday afternoons from 4:00 – 6:00PM. Email me to arrange a SKYPE meeting.

Message from the Grad Program Assistant: Graduate student that plan on graduating Spring 2017, Graduation forms are due December 2, 2016 (college deadline). If you are a PhD student who has taken and passed the qualifier exams, you must submit your Admission to Candidacy form along with your Committee Appointment form and Plan of Work as soon as possible. This will ensure that once admitted to candidacy, you can take dissertation hours staring Spring 2017.

Attached are announcements for the following (please note that this listing does not imply University or Department endorsement):

- Assistant Professor position at Florida Southern College
- Ford Foundation Fellowship Program
- NDSEG Fellowship Program
- Pathway to Science Fellowship and Scholarship Listings
- Graduate Pathways Events
- Building Entrepreneurship Around Tampa Bay (BEAT) Event
- Virtual Career Fair
- Startup Week Tampa Event
- Steo-Medical Internship
- Carnegie Mellon University Fellowships
- Cognizant Position
- Randstad Helpdesk Position
- TeamViewer Position
- iSchool Summer Research Program

Regards,

William Hendrix
Undergraduate Advisor (and Newsletter Editor)
Email: whendrix@usf.edu

The archive of old newsletters can be found at http://www.usf.edu/engineering/cse/undergraduate/student-newsletter.aspx
Position: Assistant Professor of Computer Science, Tenure Track, Department of Computer Science

Florida Southern College invites applications for a tenure-track Assistant Professor of Computer Science position to begin in August 2017. Computer Science at Florida Southern is experiencing significant change and rapid growth. The program was recently promoted to department status and moved to a new facility. New faculty will help determine the future direction of the major and department.

Qualified candidates will have a Ph.D. in Computer Science, or be on track to complete the degree by time of appointment, and will have strong credentials in teaching undergraduate computer science courses. Preference will be given to applicants with an ability to teach courses in Cybersecurity.

The successful candidate will demonstrate a commitment to excellence and innovation in undergraduate teaching and advising and be skilled in methods of engaged learning. Because Florida Southern College highly values and encourages faculty-student collaborative research, the successful candidate will also conduct research in an area appropriate for participation by strong undergraduates. Responsibilities include:

- Teaching three four-credit courses per semester
- Advising students on academic and career matters
- Engaging in collaborative scholarship
- Serving the department and the college in a collegial manner

Review of applications will begin immediately and continue until the position is filled. A complete application will include: a cover letter, curriculum vitae, unofficial copies of graduate transcripts, statements of your teaching and undergraduate research philosophies, and a list of three professional references.

Please contact Dr. David Mathias (hmathias@flsouthern.edu), chair of the Department of Computer Science, to apply or request additional information.
The National Academies of Sciences, Engineering, and Medicine is accepting applications for the 2018 Ford Foundation Fellowships Programs for Achieving Excellence in College and University Teaching. Full eligibility information and online applications are available on our website at: http://nationalacademies.org/ford

**Eligibility Requirements:**

U.S. citizens, nationals, permanent residents, or individuals granted deferred action status under the DACA program

Planning a career in teaching and research at the college or university level in a research-based filed of science, social science or humanities

**Stipends and Allowances:**

- Predoctoral—$24,000 per year for three years
- Dissertation—$25,000 for one year
- Postdoctoral—$45,000 for one year

Awardees have expenses paid to attend one Conference of Ford Fellows.

Approximately 60 predoctoral, 30 dissertation, and 20 postdoctoral fellowships sponsored by the Ford Foundation and administered by the National Academies of Sciences, Engineering and Medicine.

**Application Deadline Dates:**

- Predoctoral: November 17, 2016
- Dissertation: November 10, 2016
- Postdoctoral: November 10, 2016

**For further information please contact:**

Fellowships Office, Keck 576
National Academies of Sciences, Engineering and Medicine
500 Fifth Street NW
Washington, DC 20001
Phone: 202.334.2872
Fax: 202.334.3419

infofell@nas.edu
Good Morning:

My name is Rachel Levitin and I am the Program Manager for the National Defense Science and Engineering Graduate (NDSEG) Fellowship Program based in Washington, D.C. From its inception, the goal of this program has been to increase the number of STEM professionals in the U.S. workforce. The NDSEG Fellowship Program is a three-year funding opportunity for students in or near the beginning stages of their overall graduate study and it is meant for students who plan to pursue research-based doctoral degrees in science, technology, engineering, and mathematics disciplines.

The program provides awarded fellows with:

- 36 months of full tuition and mandatory fee coverage at any accredited U.S. institution;
- A $1,000 medical health insurance allowance per each year of the three-year program tenure;
- And $102,000.00 in stipend payments over three years.

Students can start applying to the program as early as their undergraduate senior year and as late as the start of their third year of overall graduate study.

The reason we are getting in touch with you today is because we would like to introduce this fellowship opportunity to you and your colleagues. This year’s deadline for a 2017 award is December 9 at 5 p.m. Eastern Time. If this is of interest to you or your colleagues, please let us know! We’re happy to answer any and all questions related to the program.

Additionally – if you or colleagues at your institution are eligible and interested, panelist registration for the 2017 NDSEG Digital Application Evaluation is now open at [https://ndseg.asee.org/panelists](https://ndseg.asee.org/panelists). This year’s evaluation panel will be held digitally throughout the month of January 2017. For more information, please contact our team directly.

Our team can be reached at [NDSEG@asee.org](mailto:NDSEG@asee.org) or at (202) 649-3831.

Respectfully,
Rachel Levitin
NDSEG Program Manager

The NDSEG Program Team at ASEE
1818 N Street NW, Suite 600
Washington, DC 20036
Phone: (202) 649-3831
NDSEG@asee.org
This is the time of year we at IBP (Institute for Broadening Participation) try to remind students of upcoming grad fellowship and undergraduate scholarship deadlines. Many programs have application deadlines in the coming weeks and months! Please share the following information with your students!

Students can browse 77 different fellowship and scholarship listings here:


Or use our advanced search feature to narrow down their selections:


Students can also sign up to receive notifications about programs:

http://pathwaystoscience.org/form.aspx

The Institute for Broadening Participation (IBP)
www.PathwaysToScience.org

The mission of the Institute for Broadening Participation is to increase diversity in the Science, Technology, Engineering and Mathematics (STEM) workforce. We design and implement strategies to increase access to STEM education, funding, and careers, with special emphasis on reaching and supporting individuals from underserved communities and underrepresented groups, including underrepresented minorities, women, persons with disabilities, first generation college students, and students from underserved communities. The Institute for Broadening Participation is a 501(c)(3) organization, tax ID #20-1891162. Your contribution is tax-deductible to the extent allowed by law.

http://pathwaystoscience.org/giving.aspx
Shaping Your Future at Graduate or Professional Schools
Wednesday / September 28 / 11 a.m. - 12 p.m.
Marshall Student Center (MSC) - Room 4200
Thinking about earning an MBA ... or maybe an M.D. or PhD? Join us as we help you create a plan for exploring your professional and graduate school options.

Choosing the Right Grad or Professional School for You
Thursday / October 6 / 2 p.m. - 3 p.m.
Marshall Student Center (MSC) - Room 4200
We’ll help you learn how to find programs that are a good fit for you here at USF and other universities. You will also learn about entrance exams and admissions requirements.

Don Asher Presents:
Preparing for Grad School
Monday / October 24 / 6:00 p.m. - 7:30 p.m.
Marshall Student Center (MSC) - Room 2709
Don Asher returns to USF to share current tips, tricks, and techniques for successfully applying to, and pursuing, graduate and professional school studies.
Graduate and Professional School Fair
Thursday / October 27 / 11 a.m. – 2 p.m.
Marshall Student Center (MSC) – Ballroom
Explore graduate and professional schools and meet with admissions staff during this annual Fall event.

Paying for Grad or Professional School
Wednesday / November 2 / 11 a.m. – 12 p.m.
Marshall Student Center (MSC) – Room 4200
Learn about your options for financial aid, including grants, loans, fellowships, and graduate assistantships.

Presented by Career Services in partnership with:

Office of Graduate Admissions

All Fairs and Events are Open to Current USF Students and Alumni.

grab your future by the horns
Building Entrepreneurship Around Tampa Bay (B.E.A.T.) is an annual event that supports the entrepreneurial ecosystem through a showcase of innovative start-ups, educational programming, and opportunities to pitch for capital.

Over the past 20 years, Louis has created 9 successful start-ups and has been directly responsible for the creation of over 20 others. He is the inventor on 10 registered US patents, and his firm is responsible for the development and filing of well over 600 more.

Louis is the creator of the Emmy® Award-Winning PBS TV Show, Everyday Edisons, and serves as the Executive Producer and lead judge. In 2015, Louis was awarded the IP Champion Award by the US Chamber of Commerce. In 2011, Louis was called upon, multiple times, to brief the House and Senate Judiciary Committees on legislation related to the US Patent system and its impact on independent inventors. On September 16, 2011, Louis joined the President on-stage for the signing of the America Invents Act into law. This bi-partisan effort represented the most comprehensive overhaul to the US Patent System in over 60 years.

Partnership opportunities available, please email Laurie Sullivan, Program Coordinator, USF CONNECT at laura75@usf.edu

For more information, contact USF CONNECT at rsch-usfconnect@usf.edu or call 813-974-1090

Sponsors:
4TH ANNUAL BUILDING ENTREPRENEURSHIP AROUND TAMPA BAY (B.E.A.T.) EVENT
PITCH COMPETITION
YOU’RE INVITED TO APPLY!
APPLICATION DEADLINE: WEDNESDAY, NOVEMBER 2, 2016

The Building Entrepreneurship Around Tampa Bay Pitch Competition in partnership with BioFlorida is a collaborative pitch event for companies actively engaged in established incubators in the Tampa Bay area. This event provides entrepreneurs with the opportunity to pitch their ventures to angel investors. This competition features a preliminary round where companies will battle it out for the top four pitches and a final round where the finalists have the chance to pitch for several prizes.

QUALIFICATIONS:
ENTREPRENEURS WITH ESTABLISHED TECHNOLOGY BASED STARTUPS LOOKING TO GROW THEIR BUSINESS

PREFERRED QUALIFICATIONS:
ACTIVE MEMBER OF A TAMPA BAY INCUBATOR SUCH AS USF TAMPA BAY TECHNOLOGY INCUBATOR, USF STUDENT INNOVATION INCUBATOR, TAMPA BAY WAVE, OR PASCO SMARTSTART INCUBATOR OR A BIOFLORIDA MEMBER

ALL REQUIRED MATERIALS MUST BE RECEIVED BY 11:59PM ON NOVEMBER 2, 2016.

PITCH DECK SHOULD INCLUDE:
• DESCRIPTION OF MANAGEMENT TEAM
• DESCRIPTION OF YOUR PRODUCT OR SERVICE
• YOUR INDUSTRY
• YOUR TARGET MARKET AND MARKET SIZE
• HAVE YOU RECEIVED ANY FUNDING IN THE LAST YEAR?
• ARE YOU GENERATING REVENUE?
• WHY IS YOUR BUSINESS UNIQUE?

To apply for the pitch competition, send your pitch deck to Alissa Costabile: acostabile@usf.edu

RSVP for B.E.A.T. at USFCONNECTBEAT2016.EVENTBRITE.COM

If you are selected to pitch at the preliminary round, you will be notified by Wednesday, November 9, 2016.
VIRTUAL CAREER FAIR - Hosted by UCF, USF, & FIU - November 3, 2016
REGISTER NOW * LEARN MORE * (This online event is an easy, efficient way to meet employers!)
Full-time, Intern, & Co-op Jobs for All Majors - Attend the Fair from Anywhere

Florida Consortium of Metropolitan Research Universities

Virtual Career Fair November 3, 2016

Looking for a Job, Internship, or Co-op? Save Valuable Time & Meet Recruiters Live Online. www.CareerEco.com/Events/FloridaMetro

Jobseekers from UCF, FIU, and USF are invited to interact via chat sessions and meet top-notch employers recruiting candidates across all majors and degrees.
This Virtual Career Fair is free for students & alumni to attend!

What Others Have Said About Virtual Fairs
'I wish being in contact with recruiters was always this easy'
'It's a great opportunity to interface with employers, but doesn't require complicated logistics.'
'Convenient, simple, fast...Good choice!'

Virtual Career Fair Date: November 3, 2016
Attend the Fair from Anywhere.
For more information:
FloridaMetro@careerEco.com | 770.980.0088
Hello!

My name is Euleanne Espinal, I am a USF ambassador for an event called Startup Week which is a 54 hour competition where people of all ages and walks of life come together to build and launch businesses and then pitch them to a panel of highly esteemed entrepreneurs and professionals from around Tampa. This is a nonprofit event ran by a team of volunteers. We've hosted many successful Startup Weekends in Tampa already and are looking forward to this event in November.

I’m reaching out to organizations at USF whose students I know could benefit from this opportunity. When I attended Startup Weekend as a student it solidified my interest in entrepreneurship, empowered me to pursue the field, and exposed me to a plethora of incredible people in the community and now I want to give students the same opportunity. I'm writing to see if you would mind informing your students this semester of our event, whether through an email blast, via canvas, or in person. I know there is a lot of talent in USF's Entrepreneurship program and I'd love to expose them to this wonderful entrepreneurial community in Tampa that has been so great to me. The weekend is November 11 - 13 and will be hosted at the Cuban Club in Ybor City.

If you’d like to learn more, I’ve attached a link to Startup Week’s website as well as a link directly to the event information website. Tickets are available on the event's site and the promo code "USF" will give the students $50 tickets. I can send you an email template if you decide you’d like to share our event with the students.

I'm looking forward to hearing back from you!

Best Regards,

Euleanne Espinal

USF Ambassador for Startup Week Tampa

(813)506-4312
### COMPANY PROFILE
Steo-Medical enhances patient safety and quality of care with innovative electric hospital beds, medical beds, healthcare furniture, procedural and bariatric medical equipment for the hospital, extended care facility and home care settings. We are headquartered in Tampa, Florida and have a comprehensive distribution network throughout Latin America and the Caribbean.

### POSITION DESCRIPTION
Steo-Medical is looking for a web developer intern to design, develop, and implement an eCommerce section of their main website from scratch. The successful candidate will also be responsible for conceptualization and implementation of marketing strategies.

### QUALIFICATIONS
- Bilingual in English and Spanish, with knowledge of Latin America
- Detail-oriented, have strong verbal and written communication skills
- Extensive knowledge of HTML, CSS, Javascript, and various eCommerce platforms (Magneto, Shopify, etc.)
- Experience with databases and programming languages (SQL, PHP, Ruby on Rails, Python, Perl, Java, etc.)
- Knowledge of SEO best practices and familiarity with Google Analytics

### APPLICATION INSTRUCTIONS

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### OTHER/MISCELLANEOUS

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Dear Colleagues,

Please promote our paid summer fellowships for 2017. Students currently in their junior year of college (from any major) are eligible to apply to two distinct summer fellowships hosted by CMU’s Heinz College:

- Public Policy and International Affairs (PPIA) Junior Summer Institute
- IT Lab: Summer Security Intensive (SSI)

Each program is a 7-week in-residence experience and feature:

- Specialized courses taught by CMU faculty: Fellows earn CMU academic credit for coursework (eligible for transfer to home institution)
- $1,000 stipend + the costs of housing, meals, books, supplies, social functions, and travel expenses to and from Pittsburgh
- A scholarship of at least 50% of graduate school tuition, if admitted to and enroll in a master’s program at Heinz College.

To learn more, please visit our websites (above) or click on the links below (PDF’s):

PPIA
IT Lab: SSI

Any questions? Please contact David Eber (deber@cmu.edu or 412-268-3347).

Best Regards,

David

___________________________

David Eber
Director of Admissions and Financial Aid

Carnegie Mellon University- H. John Heinz III College

Pittsburgh, PA | Australia | Washington, DC | Los Angeles, CA | Distance Learning

deber@cmu.edu | http://www.heinz.cmu.edu/
Hello Professor Christensen,

If you think any students would be interested, please let them know about this position.

Cognizant, a Fortune 200 company, is looking for entry level programmers. The positions are based in Tampa. Students who are close to graduating or recently graduated are preferred. Cognizant will work with schedules to allow students to continue their education.

Candidates that are comfortable with any of the following programming languages are preferred, however, they are not required for being considered:

- C#
- C++
- Java
- SQL
- Cobolt

No previous work experience is required, Cognizant will provide on the job training. College projects will be considered as experience. Specific job duties cannot be disclosed as there are a wide variety of projects that candidates can be assigned to depending on their skill set. More information can be provided to candidates if selected for further consideration. Any interested students can send resumes to this e-mail address (houstonm@mail.usf.edu).
Tier 1 Helpdesk Support Specialist

The support specialist is responsible for supporting, configuring, optimizing, and managing Windows Server 2012R2 and 2008R2 Active Directory domains. The support specialist will collaborate with other team members to build and manage a complex and evolving environment, and will be responsible for maintaining and supporting these environments for high-availability, ease of maintenance, and scalability. The support specialist takes input from Tier 2 Support, Cloud Engineers, and Application Engineers. The support specialist is expected to provide world class customer support to facilitate a high degree of customer satisfaction for all Cloud customers on a daily basis. The support specialist will be expected to participate in team building exercises and develop strong team member and customer relationships. The support specialist will proactively look for ways to keep all time productive and will use non-customer time for personal training, internal projects and administrative tasks. The support specialist reports to the position of Service Desk Manager.

Key Responsibilities:

- Install, support, and troubleshoot server and workstation operating systems including Windows Server 2012R2, Windows Server 2008R2, Windows Desktop versions, Linux, and Mac OS X
- Support and maintain large server environments; analyze and resolve problems associated with server hardware and software
- Maintain and develop client tools, templates, and systems to support a high-availability production cloud environment
- Respond to service incidents to resolve network, operating system, and application errors in a timely manner
- Create various administrative reports to ensure accurate and timely record keeping
- Follow defined processes and procedures for data center and cloud computing activities, including onboarding new customers, scheduling production maintenance, and supporting cloud customers
- Adhere to configuration/change management procedures, including changes, upgrades, patches, etc. that correspond with change control methodologies, using ITIL standards.
- Update systems and application software as required to maintain current patches and hotfixes
- Maintain continuous, open, consistent professional communication with customers, peers and management, and apply active listening to check understanding
- Strive to learn new methods and technologies and apply knowledge gained to daily work

Minimum Requirements – Education, Skill & Abilities:

- Minimum 1 year demonstrated experience in a Tier 1 Help Desk supporting end users in a server or desktop support environment
- Must demonstrate a high-level understanding of Cloud Computing architecture
- Demonstrated understanding of High Availability, Business Continuity, and Disaster Recovery concepts and requirements
- Strong customer service skills
- Proficient in Microsoft Office applications
- Excellent communication and relationship building skills
- Excellent problem solving and analytical skills
- Strong time management and organizational skills
- Valid Driver’s License required

Preferred Requirements– Education, Skill & Abilities:

- Experience with virtual servers (VMWare ESX or Microsoft Hyper-V) a plus
- Prior experience with Active Directory administration and/or desktop support a plus
From: Aaron Boshers <aboshers@mail.usf.edu>
Sent: Friday, September 23, 2016 11:32 AM
To: Gauvin, William
Subject: Open Position

Dr. Gauvin,

I know that there are probably some students who have graduated from our program over the summer and may be looking for a position.

The office is in Clearwater near the Clearwater airport, not in Tampa (that is the mailing address).

There is no opportunity for remote/work from home.

https://jobs.teamviewer.com/en/job/technical-support-engineer

I have a similar position, it pays well, full health, 90% dental and vision, 6% matching 401k, life insurance incl. ad&d, and free beverages and fruit at the office.

It is really a good opportunity as a second level support position to get their foot in the door with decent pay and great benefits.

Also for this training there is training in Germany, I spent 5 weeks in Germany and have been back for three weeks.

Hopefully there is a graduate who is willing.

Very respectfully,
Aaron Boshers
TeamViewer LLC.
Technical Support Engineer
APPLICATIONS NOW OPEN
2017 i3 Summer Research Program for Underrepresented Students
Open to Students of All Majors
Application Deadline: February 17, 2017
www.ischool-inclusion.org

What is i3?
The iSchool Inclusion Institute (i3) is an undergraduate research and leadership development program that prepares students from underrepresented populations for graduate study and careers in the information sciences. Only 25 students from across the country are selected each year to become i3 Scholars. Those students undertake a yearlong experience that includes two summer institutes hosted by the University of Pittsburgh School of Information Sciences and a research project spanning the year.

Introductory Institute: June 11-July 7, 2017
Held on the main campus of the University of Pittsburgh

- Participate in special-topic workshops that highlight the many specialties and research areas in the information sciences
- Take part in professional development seminars led by industry and research experts that focus on graduate school applications, mentoring, résumé building, and networking
• Complete two-week modules on research design and programming (beginner and advanced sessions) taught by PhD teaching fellows from top-tier iSchools
• Form research teams and work with advisors to design a yearlong research project

**Team Research Project**

*i3 Scholars return home and work with team members remotely to complete a yearlong project*

• Each team is supported by a research advisor
• Students gain experience with project management tools and collaborative technology
• Interdisciplinary project topics blend social and technical aspects

**Concluding Institute: Summer 2018, Two Weeks**

*i3 Scholars return to the main campus of the University of Pittsburgh to complete the program*

• Develop a research poster and copresent your team’s project
• Learn about submitting your project to the iConference and other leading research conferences
• Network with the new cohort of i3 Scholars and join the i3 Alumni Association

**Program Funding and Benefits**

• Receive full funding for program expenses, including transportation to and from Pittsburgh, campus housing, and meals
• Earn a stipend while you complete the program: $1,200 for the Introductory Institute | $600 for the Concluding Institute
• Prepare for the GRE with free training sessions

*The iSchool Inclusion Institute (i3) is funded by the Andrew W. Mellon Foundation and is hosted by the University of Pittsburgh’s School of Information Sciences.*
What are the Information Sciences?

People. Information. Technology.

The information sciences focus on helping people to discover better information, design and use better technology, and make better decisions to solve problems. Whether those problems are in business, medicine, education, the arts, or any number of other fields, information professionals are able to grapple with the challenges and opportunities of the digital age.

i3 welcomes students from all majors and academic disciplines. The information sciences are incredibly diverse and interdisciplinary. With so many different specializations, students can find a program that meets their interests.

Research Project Publications

i3 Scholars work remotely to complete their yearlong research projects under the guidance of an advisor. Once they complete the program, i3 Scholars are encouraged to submit their projects for publication at academic conferences. 17 i3
projects have been published in conferences such as iConference, CSCW, and IEEE SeGAH (a sample of past projects is listed below). i3 Scholars receive travel funding to present their work at conferences.

- Information Occupation: Using Information Science to Explore the Occupy Wall Street Social Movement
- #ReproHealth: A State-Based Investigation of Reproductive Health Rights Policy and Social Media Activity
- To Give or Not to Give: How Does Emotion Evoked from Crowdfunding Videos Influence Donations
- The Customer Is Always Right: Analyzing Existing Market Feedback to Improve TVs
- iGo Green: A Life Cycle Assessment of Apple’s iPhone
- Entering the Boys’ Club: An Analysis of Female Representation in Video Game Culture
- Social Network Identity: Facebook, Twitter, and Identity Negotiation Theory
- Tweet for Democracy: Examining the Monitorial Citizen
- "Our Experiences Are Not Unique": An Exploratory Study of Common Motivators and Inhibitors for Latinas in STEM Fields
- Hacked: A Qualitative Analysis of Media Coverage of the Sony Breach

Who Should Apply?
- Undergraduate students enrolled in, or have recently graduated

How to Apply
from an accredited college or university in the US
- Students enrolled in any academic major
- Students who have an interest in graduate school and research opportunities
- Students who are open to exploring the information sciences and its many interdisciplinary fields
- Individuals that are committed to diversity and increasing opportunities for underrepresented populations
- U.S. Citizens or Permanent Residents
- Submit an online application with responses to three short essay questions
- Two letters of recommendation must be submitted online by your references
- Upload your undergraduate transcripts as part of your online application

Applications will be reviewed on a rolling basis. Only 25 Scholar placements are available in the 2017 cohort. Early applications will receive priority consideration.

All application materials must be received by February 17, 2017.

Copyright © 2016 University of Pittsburgh: iSchool Inclusion Institute (i3), All rights reserved. Please share this information with students of all majors who may be interested in research opportunities and preparing for graduate school.

Our mailing address is:
University of Pittsburgh: iSchool Inclusion Institute (i3)
135 N. Bellefield Avenue #603
Pittsburgh, Pa 15260