CIS Imaging Connection  

Volume 4 | Issue 3 | Spring/Early Summer 2013

In This Issue:

Imaging of Imaginary B-T

CIS students, faculty, staff, and guests were involved in visualizing imaginary scenes for a Symmetry Group Assignment of the Art & Design Program, assisted by Associate Professor and COO Art & Design Faculty Member, Dr. Carl Carlson. The assignment was designed to test participants' abilities to visualize geometric forms and their transformations. Dr. Carlson, along with several students, worked together to create an imaginary scene that was rendered as a 3D model and then photographed as a 2D image. The resulting image was then manipulated using software such as Adobe Photoshop to create a final product.

Commencement 2013

On May 18th, the Chester F. Carlson Center for Imaging Science, home of CIS, hosted 597 seniors at its annual Commencement Ceremony. The ceremony marked the end of a successful academic year for the class of 2013, during which they completed their degree requirements and prepared for the next step in their careers. The keynote address was delivered by RIT President Bill Destler, who congratulated the graduates on their achievements and encouraged them to continue to pursue their goals.

CIS Achievements and Recognitions

CIS proudly congratulates nine BS Imaging Science, twelve MS Imaging Science, and six PhD Imaging Science graduates who have recently completed their programs. Among the notable achievements, SSCS-2013 alumnus Siddharth Khullar (PhD) was awarded a National Science Foundation (NSF) fellowship for his research in computer modeling of complex systems. Khullar's research focuses on developing novel optical systems, such as sparse optical systems, for applications in imaging and medical diagnostics.

Salary and Employment Info

Salary data is collected via phone/survey, and is updated frequently so the statistics are not stale. This information is helpful to fellow students and prospective employers to understand ranges of competitive salaries. Salary data is often used by companies to gauge how well an Imaging Science applicant might fit job requirements, and to determine how much salary to offer. We're confident that with more knowledge and experience, Imaging Science graduates will be more competitive in the job market.

Get Involved: Alumni Admissions Volunteers

We need your help to increase the enrollment in Imaging Science? One way is to volunteer as an Alumni Admissions Officer! Please contact CIS Outreach Specialist Bethany Choate or RIT's Office of Alumni Relations at 585-475-6290 or bchoate@rit.edu to learn more about how you can help.

Join the Alumni Association

The Chester F. Carlson Center for Imaging Science will remain named as CIS, half way between science and engineering! So we are renaming programs and degrees.

Upcoming College Fairs

STEMtech Conference is an annual event that brings together students, researchers, and industry professionals to explore the latest advancements in STEM fields. The conference features keynote speakers, panel discussions, and hands-on workshops that provide opportunities for students to network with professionals and learn about career opportunities.

About the CIS

The CIS is a national center for research and education in the fields of imaging, color, and photogrammetry. The center is home to over 100 faculty members and 300 graduate and undergraduate students, and is well-equipped with state-of-the-art facilities and equipment. The center's mission is to advance the science and technology of imaging and related fields, and to train the next generation of imaging professionals.

Please note: The Chester F. Carlson Center for Imaging Science

The Chester F. Carlson Center for Imaging Science is a national center for research and education in the fields of imaging, color, and photogrammetry. The center is home to over 100 faculty members and 300 graduate and undergraduate students, and is well-equipped with state-of-the-art facilities and equipment. The center's mission is to advance the science and technology of imaging and related fields, and to train the next generation of imaging professionals.

The Hunt 2012

The Hunt was held at the RIT Art & Design Program, on October 16th. The event was open to the public, and featured games and activities related to imaging and color. Attendees were able to learn about the various programs and degrees offered by the CIS, and to meet current students and faculty members.

CIS Alumni Reception in Philadelphia

CIS held the 7th annual DC alumni reception in September, showcasing the success of our alumni. Philadelphia was the first stop on the tour, and was followed by Boston, MA and Danville, CA.

National Honor Society Induction Video

On September 11th, the inductees of the National Honor Society for Imaging Science accepted their symbols and were inducted into the society. The induction ceremony was held on campus, and was attended by RIT President Bill Destler, as well as other faculty and staff members. The inductees were selected based on their academic achievements and their contributions to the imaging science community. Congratulations to all the new members of the National Honor Society for Imaging Science.