CIS Alumni Receptions

CIS, Alumni Relations, and the Office of Development sponsored the 4th annual Alumni Gathering for alumni in DC, Maryland, and Virginia on June 9th, 2010. This event, which drew a crowd of over 40 guests, featured brief presentations by CIS faculty and staff Jim Ferron, Dave Messner, Joe Post, and Roger Eastons. The reception was a success and, as always, it was great to reconnect! Pictures from the event can be viewed here.

For the next Imaging Bash in 2011, we want to include ALUMNI! Stay tuned for more information about the 2nd Annual Imaging Bash held on June 4th.

Alumni Database Update

If you've attempted to look up an old friend or acquaintance lately in the Alumni Directory, you might have noticed that it has been taken down. The existing Alumni Directory has been completely removed to be replaced with a new Alumni Directory built from scratch. This change was necessary to start making career connections in the Alumni Directory database.

Alumni Database

The Alumni Database is a critical resource for the Imaging Science field. It contains information about our alumni, including their contact information, career advancements, and affiliations. This database is used to connect alumni with each other and to share information about upcoming events and career opportunities. It is also used by students, faculty, and staff to stay informed about the latest developments in the field.

CIS News

CIS: Imaging Support for the Haiti Earthquake Relief (Remote Sensing)

The innovative part about this 3d scanner is that it could be used in the real world. The system, designed by Salvaggio for a class in Advanced Digital Imaging Science, was used to scan hundreds of thousands of dollars; this 3d part cloud can be extracted.

The Haiti Earthquake Relief exhibit won an award, while the EyePad was briefly featured in a local news report!

Imaging Science Award! To view a full list of graduates, as well as recipients; and 1 recipient of the NEW Chester F Carlson Center for Imaging Science Award! A new way of displaying virtual objects appears Real. Read the full article here: http://www.rit.edu/news/releases/2010/06/01.html

Stay tuned for details on how you can participate, and in the meantime think about the creative and innovative work that RIT is doing in interactive graphics, animation, film, imaging, special effects, and games.

• Dave and Carl's 3d Imaging System was recently taken down.

• The EyePad: Operate a Computer by a Look (Visual Perception)

• Homemade 3D Scanner for Scanning Faces (graduate student project)

• The EyePad: Operate a Computer by a Look (Visual Perception)

• The Haiti Earthquake Relief exhibit won an award, while the EyePad was briefly featured in a local news report!

• The innovative part about this 3d scanner is that it could be used in the real world.

• The system, designed by Salvaggio for a class in Advanced Digital Imaging Science, was used to scan hundreds of thousands of dollars; this 3d part cloud can be extracted.

• The Haiti Earthquake Relief exhibit won an award, while the EyePad was briefly featured in a local news report!

• The innovative part about this 3d scanner is that it could be used in the real world.

• The system, designed by Salvaggio for a class in Advanced Digital Imaging Science, was used to scan hundreds of thousands of dollars; this 3d part cloud can be extracted.

CIS at Imagine RIT 2010

If you have not yet used our online form to update your contact information, please fill out our Alumni Database Update Form. If you are a new alumni, please contact Ingrid Svec at insvec@cis.rit.edu. If you are not a CIS graduate, please leave the box with this note unchecked.

The Alumni Database is a critical resource for the Imaging Science field. It contains information about our alumni, including their contact information, career advancements, and affiliations. This database is used to connect alumni with each other and to share information about upcoming events and career opportunities. It is also used by students, faculty, and staff to stay informed about the latest developments in the field.

• The innovative part about this 3d scanner is that it could be used in the real world.

• The system, designed by Salvaggio for a class in Advanced Digital Imaging Science, was used to scan hundreds of thousands of dollars; this 3d part cloud can be extracted.

• The Haiti Earthquake Relief exhibit won an award, while the EyePad was briefly featured in a local news report!

• The innovative part about this 3d scanner is that it could be used in the real world.

• The system, designed by Salvaggio for a class in Advanced Digital Imaging Science, was used to scan hundreds of thousands of dollars; this 3d part cloud can be extracted.