5th Annual Research Experience for Undergraduates in Imaging and Computer Vision

http://www.csam.montclair.edu/~robila/iMagine/
May 30 – July 22, 2011

WHAT?

Eight week intensive research program on varied topics related to imaging, computer vision and data visualization.

Various activities that include weekly symposiums, workshops on graduate studies, research methods, image processing basics, visits to industrial partners and affiliated institutions. Opportunity to see various aspects of the imaging and computer vision fields, from industry to research and education.

WHO?

Undergraduate students majoring in most scientific and engineering fields can participate. Funding is available to United States citizens and US permanent residents only. Eligibility details are available online.

WHY?

Gain valuable work experience. Develop research and interpersonal skills. Interact with fellow participants and develop new academic relationships.

Receive:

Summer Stipend: $4000
Food Allowance: $1000
Travel Allowance: $500

Housing in Campus is Provided.

CONTACT

Dr. Stefan A. Robila
Program Director
RI 301
Computer Science
Montclair State University
Montclair, NJ 07043

nsfreu@mail.montclair.edu
P: (973) 655 4230 / (973) 655 4166
F: (973) 655 4164

APPLY

Application Materials Available Online
Deadline for Full Consideration: March 26, 2011

This project is currently funded under the NSF Research Experience for Undergraduates / DoD Awards to Stimulate Undergraduate Research Experiences (Assure). Award # IIS-1004447.