ANNOUNCING THE 2017 Nth Dimensions | American College of Radiology
RADIOLOGY SUMMER INTERNSHIP PROGRAM

MAKE THE CHOICE that defines your future
Apply for the 13th Annual Nth Dimensions Summer Internship Program, sponsored by Nth Dimensions Educational Solutions and the American College of Radiology (ACR).

All students are encouraged to apply for this internship program especially designed for first year gender and ethnic minority students.

Summer interns work side by side with experienced radiologists in a challenging academic or private practice environment. Students prepare and defend poster presentations at the National Medical Association (NMA) Annual Convention and attend the ACR Annual Meeting the following spring.

Turn your career aspirations INTO REALITY!
The Nth Dimensions Summer Internship Program offers a unique opportunity to gain valuable first-hand clinical and research experience at a critical time in your medical school career.

For more information or to apply online, visit WWW.NTHDIMENSIONS.ORG
Accepting applications: December 1, 2016 – January 31, 2017

2017 Nth Dimensions Summer Internship Program

PRELIMINARY DATES
Application process opens: December 1, 2016
Application process closes: January 31, 2017
NOTE: Deadline has Changed
Candidate interviews: February 8th – March 8th
Interviews will be conducted by phone/GoToMeeting
Selection notifications to candidates: March 29, 2017
Orientation at ACR headquarters in Reston, VA: June 2 – June 4, 2017
Travel to internship locations: June 3 - 4, 2017 (varies by location of internship)
Clinical and research internship begins: June 5 - July 28, 2017, various locations
Clinical and research internship concludes: July 28, 2017
Research presentations at the NMA Annual Convention: Philadelphia: July 29 - 31, 2017
Attend the ACR Annual Meeting: Spring 2018

“This program gives students the opportunity to be introduced to more orthopaedic experiences and build connections within the orthopaedic community.”
- Darrell Morris

“This Nth Dimensions is an exceptional opportunity to learn about the practice of orthopaedics, acquire valuable skills in the field, and conduct research.”
- Alex Akoto