

MESA ENGINEERING PROGRAM (MEP)

Graduate Profile



Name: Dominique Ralph

Major: Computer Science

Student Organizations: National Society of Black Engineers, Regional Officer 04-06; Upsilon Pi Epsilon Honors Society, Chapter President 05-06; Society of Women Engineers, Current Alumni Chapter Advisor; Phi Eta Sigma Honors Society, Chapter President 02-04

Graduation Year: Spring 2006

Current Employer: Chevron Corporation in San Ramon, CA.

Job Title: Business Analyst for International Business Processes & Systems (ERP Center of Excellence)

Job Description: Application support in JD Edwards Human Resource Systems for International Upstream Strategic Business Units located in South America, Africa, Asia, and Australia.

How did the MESA Engineering Program (MEP) help you? The MESA Engineering Program helped me to get involved with the campus. As a freshman, it can be difficult to find other students that have the same interests as you. For some of my toughest classes, MESA created tutoring groups for me to join. They also supported me financially by providing scholarships and resources. Without the program, I would not have been able to find an internship my first year in college. Thank you MESA for your support!

Favorite Chico memory? My favorite Chico memory was my freshman year when our NSBE chapter returned from a conference in Washington. We just won the African American Quiz Bowl and had an article in the Orion written about us beating Stanford. Everyone was so excited, and I have been active in NSBE ever since!



Recent Computer Science graduate Dominique Ralph, takes a break during the first week of her job at Chevron Corporation, summer 2006. **Dominique has received the Dean's renewable scholarship as well as MEP scholarships of more than \$10,000.000**