

Felicia Boyd

(BS Business Marketing & BS Human Resources, University of Minnesota-Twin Cities)

Felicia has been with Siemens for about 2 and a-half years. She started off as an Human Resources Business Consultant and supported various divisions within the company as their HR support (benefits, compensation, promotions, interviewing, intern program, performance management). This past October, Felicia decided to branch out of her HR role and moved into University Recruiting. She absolutely loves being on campus and representing Siemens. Felicia is proud to call Purdue one of her schools she recruits from!

Samantha Euler

(BSIE, Purdue)

Recent Operations Leadership Development Program graduate Samantha (Sam) Euler has recently taken a position as a Product Specialist in Atlanta, GA. During her two years in the leadership development program she completed rotations in Spartanburg, SC as a Manufacturing Engineer; Dallas, TX as a Quality Engineer; Cincinnati, OH as a SPS/Lean Engineer; and most recently served as a supervisor for the Bus Plug department in Spartanburg, SC. In her new role, Sam hopes to incorporate her dynamic operations background into Product Management for Busway, Switchboards/Panels, and Low-Voltage Switchgear. Sam holds a Bachelors of Science in Industrial Engineering from Purdue University and has her Lean Six Sigma Green Belt.

Tori Huang

(BSME w/minor in Global Engineering, Purdue)

Tori Huang works for Siemens Industry in the Engineering Leadership Development Program, a two year rotational program with four positions lasting six months per rotation. During Tori's first three rotations, she has held positions as a R&D Engineer, Lean Engineer, and Business Management Developer in locations across the US including Cincinnati, Pittsburgh, and Atlanta. Prior to Siemens, Tori studied Mechanical Engineering with a minor in Global Engineering at Purdue University class of 2012. In addition to Purdue extracurricular activities such as Mechanical Engineering Ambassadors, Pi Tau Sigma, China Semester Abroad, and Engineers without Borders, Tori held a variety of positions during her time at university, including an internship with GE Healthcare and a research position at University College London studying the use of gold nanoparticle clusters to stabilize microbubbles. In her free time, Tori enjoys running, soccer, being outdoors, and talking about her favorite university, Purdue!