



Meet the DPR Team



Greg Amon

School: Cal Poly San Luis Obispo

Problems Competed in at ASC Regions 6 & 7 Competition: Heavy Civil, LEED, & Commercial

Favorite Part About Your Job: Work hard play hard culture of our company – at times there can be a lot to do, but we always make sure to have a great time while we're at it!

Current Project: The Scripps Research Institute

Taylor Banks

School: University of California Davis

ASC Regions 6 & 7 Competition Experience: 4th Year Hosting the Competition

Favorite Part About Your Job: Collaboration, figuring out the best way to build something that you have never built before.

Current Project: Exterior Upgrade in a Pleasanton Corporate Campus \$25M



Kegan Haerr

School: Cal Poly San Luis Obispo

Problems Competed in at ASC Regions 6 & 7 Competition: DPR's Risk Project Management

Favorite Part About Your Job: DPR and our Client have formed a close-knit bond where we are frequently called up to perform challenging and difficult scopes. It's rewarding to be acknowledged for providing excellent service.

Current Project: \$60M Infrastructure and security improvements package for one of the world's premier technology leaders.



Rocky Moss

School: Oregon State University and University of Michigan

Favorite Part About Your Job: The great people I get to work with

Current Project: National Leader Special Services Group (SSG) and National Leader College Recruiting



Meet the DPR Team

Amanda Tyer

School: San Diego State University

Problems Competed in at ASC Regions 6 & 7 Competition : Preconstruction

Favorite Part About Your Job: When a project is over we leave behind a structure that will be there for many years to come. It's a monument of the hard work, passion and collaboration our teams create.

Current Project: 130,000 SF, 3-story biotechnology lab and office TI worth \$16 million



Austin McGaha

School: Cal Poly San Luis Obispo

Problems Competed in at ASC Regions 6 & 7 Competition : DPR's Risk Project Management

Favorite Part About Your Job: Mentoring the interns I get to work with. It's a very special experience getting to teach them and shape young minds

Current Project: Life Science Lab and Manufacturing Facility (\$300M)

Maisie Gwynne

School: University of Southern California

Problems Competed in at ASC Regions 6 & 7 Competition: Design Build & Commercial

Favorite Part About Your Job: Problem solving out in the field with the foreman, architect and owner

Current Project: Themepark



Nicholas Fondano

School: Arizona State University

Problems Competed in at ASC Regions 6 & 7 Competition : LEED

Favorite Part About Your Job: Starting a new project and determining all the intricate details of planning and execution.

Current Project: Corporate Office Renovation

Meet the DPR Team

John Beuerlein

School: University of Southern California

Problems Competed in at ASC Regions 6 & 7 Competition : Preconstruction

Favorite Part About Your Job: Problem solving and learning something new every single day!

Current Project: Shire Pharmaceutical LA Plant



Julianne Lucas

School: University of Southern California

Problems Competed in at ASC Regions 6 & 7 Competition : Commercial

Favorite Part About Your Job: Interacting with a variety of disciplines to learn all parts of the building process and that each day brings new challenges to solve.

Current Project: Life Science Design-Build Project Pursuit

Whitney Rogers

School: Arizona State University

Problems Competed in at ASC Regions 6 & 7 Competition : Concrete Solutions

Favorite Part About Your Job: Every day is a new day full of challenges, new relationships and opportunities. Its also rewarding to turn over a job that provides great purpose (education, research hospitals, etc.) as well as the happiness of the client.

Current Project: Multiple SPW (self perform concrete) jobs and a 7,500 SF Office space worth \$18M



Nic Carera

School: Cal Poly San Luis Obispo

Problems Competed in at ASC Regions 6 & 7 Competition: DPR's Risk Project Management

Favorite Part About Your Job: Solving a new problem everyday and developing personal relationships with the team

Current Project: Workday Development Center

Meet the DPR Team



Alison Kang

School: University of Southern California

Problems Competed in at ASC Regions 6 & 7 Competition : Heavy Civil, LEED & Integrated Project Delivery

Favorite Part About Your Job: I love that in Preconstruction, you get to touch multiple projects in different phases of design, as well as be part of a pursuit. It keeps it exciting!

Current Project: Preconstruction - \$55M Office Complex

Collin Weisenburger

School: San Diego State University

Problems Competed in at ASC Regions 6 & 7 Competition: Preconstruction

Favorite Part About Your Job: Solving problems and building relationships while doing it. There is nothing better than turning over the space of the client's dreams, by reaching solutions to meet their current needs.

Current Project: 7 story parking structure, 200,000 SF of lab space, 50,000 SF of office space



Carlos Hurtado

School: Cal Poly Pomona

Problems Competed in at ASC Regions 6 & 7 Competition : Design-Build, Concrete

Favorite Part About Your Job: The type of technical projects I get to be part of and the challenges and opportunities it provides for me to grow, learn and be more innovative. In addition, the sense of community and support that we get from everyone at DPR which makes me feel like I'm working with my friends and not my co-workers.

Current Project: Atara Bio Manufacturing Facility



Katherine Christian

School: University of Southern California

Problems Competed in at ASC Regions 6 & 7 Competition: Mixed Use, Design Build and Integrated Project Delivery

Favorite Part About Your Job: Working in an environment that allows me to learn something new every day and witness the ground-up progress on a day to day basis.

Current Project: 1 million SF Corporate Office complex worth \$450 million

