



**To our extended Design Group Alumni network, we are proud to announce the promotion 10 new Partners.**

Following the adversity and challenges created by the COVID-19 pandemic, Design Group is currently experiencing robust growth and strong market activity across a wide range of clients and markets. We have been attracting exceptional talent into the firm, and the organization is poised to surpass 1500 professionals in 2022.

In the midst of this unprecedented growth, we are proud to announce that the following Design Group professionals have achieved the position of Partner:

- Scott Cargill – St. Louis
- Tom Fagan – Chicago
- Kapil Chandrasekhar – San Francisco
- Jay Gopinath – St. Louis
- Mike Jenkins – Boston
- Jerry Mickle – Atlanta
- Burhan Nashawati – Los Angeles
- Jaime Ortiz – Sacramento
- Adolfo Santana – Raleigh
- Bill Waits - Atlanta

These new Partners have each made significant contributions to the advancement of our firm. They have exhibited exceptional leadership, strong technical competency, and a deep commitment to the success of our clients.



*Pictured from left to right: Adolfo Santana, Kapil Chandrasekhar, Mike Jenkins, Jaime Ortiz, Burhan Nashawati, Tom Fagan, Jay Gopinath, Bill Waits, Jerry Mickle, Scott Cargill, and Joe Wilhelm, Design Group President.*

## **Now Hiring - New Graduates**

**Do you know of a recent graduate who's interested in working on multi-discipline projects with the world's leading companies?**

**Design Group has immediate openings for entry-level professionals across multiple areas of expertise, including Controls and Electrical Engineering.**

Design Group offers a competitive salary, an exceptional on-boarding program, and multiple career path options to guide team members toward career opportunities that align with their interests. We are committed to a unique people-centric culture that enables our professionals to realize their full potential with a sense of fulfillment every day. View all current [open opportunities](#).

Stay Connected with Design Group

