



Expanding its Product Development Expertise, PADT Adds Dr. Tyler Shaw, Former Head of Advanced Manufacturing at PING, as Director of Engineering



Shaw Tapped to Lead PADT's Simulation and Product Development Team Who Provide Services Across Industries Worldwide

TEMPE, Ariz. - Dec. 3, 2020 - [PRLog](#) -- [PADT](#), a globally recognized provider of numerical simulation, product development, and 3D printing products and services, today announced it has hired [Dr. Tyler Shaw](#) as its Director of Engineering to oversee the company's simulation and product development consulting team effective immediately. Shaw most recently served as the head of Advanced Manufacturing and Innovation at PING golf, and has worked as an engineer, product manager, and educator across a diverse range of industries for more than 20 years.

"PADT's ability to help our customers solve tough problems is a key industry differentiator, and we're thrilled to welcome Tyler as a leader to oversee our team of simulation and design experts," said Eric Miller, co-founder and principal of PADT. "His experience and impressive technical background will enable us to continue our high-quality service while providing fresh, innovative ideas for developing products to their full potential."

Dr. Shaw replaces Rob Rowan as the director of Engineering. Rowan spent nearly 20 years with PADT and is credited for driving the growth of PADT's engineering services and capabilities. "We owe a tremendous debt of gratitude to Rob for his dedication and leadership," said Miller. "He was greatly admired for his broad engineering knowledge and business acumen and we wish him the best in his future endeavors."

After a comprehensive search, Dr. Shaw emerged as the most technically advanced, skilled, and capable candidate to assume the role as PADT's engineering leader. Dr. Shaw will focus on setting strategy, managing resources, and providing technical expertise to solve customer challenges. Prior to working at PADT and PING, Dr. Shaw served as a product manager for Vestas where he led customer specific technical and commercial solutions for wind turbine sales across North, Central, and South America. He

was also a principal systems engineer for Orbital Sciences Corporation, now Northrop Grumman, where he managed projects related to the development of world-class rockets, satellites, and other space systems.

"I am thrilled to join PADT and am ready for the challenge of taking its engineering services to the next level," said Dr. Shaw. "I've worked with PADT in my previous post and was impressed with their capabilities and portfolio of clients, which covers a diverse set of industries. My background and technical knowledge across many of these sectors will serve PADT's customers well."

To learn more about Dr. Shaw and PADT's simulation and product development services, please visit www.padtinc.com.

About PADT

PADT is an engineering product and services company that focuses on helping customers who develop physical products by providing Numerical Simulation, Product Development, and 3D Printing solutions. PADT's worldwide reputation for technical excellence and experienced staff is based on its proven record of building long-term win-win partnerships with vendors and customers. Since its establishment in 1994, companies have relied on PADT because "We Make Innovation Work." With over 90 employees, PADT services customers from its headquarters at the Arizona State University Research Park in Tempe, Arizona, and from offices in Torrance, California, Littleton, Colorado, Albuquerque, New Mexico, Austin, Texas, and Murray, Utah, as well as through staff members located around the country. More information on PADT can be found at www.PADTINC.com.

Contact

Eric Miller
***@padtinc.com

--- End ---

Source	PADT, Inc
City/Town	Tempe
State/Province	Arizona
Country	United States
Industry	Engineering , Manufacturing , Aerospace
Tags	Product Development , Design , Test , Simulation , Engineering Consulting , Arizona , New Executive , Engineering
Link	https://prlog.org/12848872



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online