

the elite Flying Tigers. As a member of the Flying Tigers, he took charge of communications, using his unique skillset to send many messages, including the first message announcing the end of the war. He is a father, grandfather, great grandfather, and great-great grandfather to a loving family who worked tirelessly to ensure that Mr. Vaccaro was finally recognized with the Purple Heart more than half a century after his service.

On behalf of my constituents in New Hampshire's First Congressional District, I want to wish Mr. Vaccaro a very happy birthday. I hope that he had a wonderful celebration with his friends and family, and I want to thank him for his service to our country and his dedication to our community.

DILLON LESOVSKY RECEIVES THE YOUNG ALUMNI HALL OF FAME AWARD

HON. PAUL COOK

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 25, 2019

Mr. COOK. Madam Speaker, I rise today recognize the service and commitment of Dillon Lesovsky, who received the Young Alumni Hall of Fame Award from the Victor Valley College Foundation on February 23, 2019.

Dillon is an entrepreneur at heart and has been since he was in his teens. In 2006, Dillon founded and operated a small business for six years which developed video content for the action sports industry as well as corporate projects throughout the U.S. He managed all aspects of production: developed budgets, drafted business proposals, negotiated with distributors, and managed contract staff. In 2013, I hired Dillon to serve as a Field Representative in my Apple Valley District Office, where he worked with federal agencies like Social Security and the Export-Import Bank to answer constituent questions, represented me at events in the High Desert community, and helped manage my social media accounts. In February of 2018, Dillon was recruited and hired by ComAv Asset Management to develop international business relationships within the commercial aircraft industry. Dillon has consistently exceeded his monthly sales quota in his region, and has also developed sales processes for a team of 17 sales staff to help them meet and exceed their sales goals. In his personal life, Dillon has a love of inside jokes and wishes to be a part of one someday.

Dillon was one of the best employees I have had, and it was a pleasure to have him on my staff. On behalf of the U.S. House of Representatives, I congratulate Dillon on his entrepreneurial spirit and his admission to the Young Alumni Hall of Fame.

HONORING WILLIAM MORIN'S RETIREMENT FROM APPLIED MATERIALS, INC.

HON. ZOE LOFGREN

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 25, 2019

Ms. LOFGREN. Madam Speaker, I rise today to recognize the dedication and commit-

ment of William G. Morin as a technology policy leader and champion of the Silicon Valley innovation ecosystem who retired from Applied Materials on February 1, 2019 after representing the company for more than 23 years in Washington, D.C.

With a history degree from Pennsylvania State University, Mr. Morin chose to launch his career in the service of our nation. He trained intensively as an Arabic linguist and intelligence analyst in the U.S. Army and was posted to the Presidio in Monterey. This gave Bill his first taste of California and forged lifelong links to the region that would become Silicon Valley. Following four years of service in the military, he joined the National Association of Manufacturers where he worked to create American jobs by advancing intellectual property, trade and technology policy.

In 1996, Bill joined the small team of R. Wayne Sayer and Associates, one of the first Washington firms specializing in issues to support the rapidly expanding U.S. high technology industry and began to represent Applied Materials. In 2002, he opened and led Applied's first direct office in Washington, D.C. Over the years, he advocated for public policy that would allow high-tech manufacturers like Applied to maintain a strong footprint in the United States while accessing fast-growing overseas markets and reinvesting in the innovation and R&D that would ensure American leadership in technology. The policies he advocated for on behalf of Applied Materials helped it develop into a major U.S. manufacturer and exporter, a world leader in materials engineering solutions and a model Silicon Valley corporate citizen.

Madam Speaker, upon Bill's departure from our nation's capital, he has wisely chosen to spend his retirement in California, returning to the shores of Monterey Bay where he began his career. I congratulate Bill on his retirement, for his service to our country and for his service to Applied Materials where his contributions helped open the world's markets to the innovations of Silicon Valley.

COMMEMORATING THE RETIREMENT OF DR. RICHARD H. PEARL

HON. DARIN LAHOOD

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Monday, February 25, 2019

Mr. LAHOOD. Madam Speaker, today I would like to congratulate Dr. Richard Pearl on his retirement as the OSF Children's Hospital Surgeon-in-Chief.

Dr. Pearl has committed his life to the practice and growth of medicine. He studied at Wright State University College of Medicine, where he was first in his class. After his schooling, Dr. Pearl completed his surgical residency at the Harvard Surgical Service at the New England Deaconess Hospital in Boston, Massachusetts.

In his career, Dr. Pearl has made it his priority to do all that he can for others. He served honorably in the U.S. Army, reaching the rank of Colonel, with a distinguished career spanning nearly thirty. He served his country first as an Infantry Officer and then as a helicopter pilot. He was given command of a helicopter company in the First Cavalry Division in Vietnam. Dr. Pearl has received nu-

merous Military Honors and awards including three Bronze Stars, the Legion of Merit and The Air Medal for Valor. Dr. Pearl has also devoted a great portion of his time to sharing his knowledge and research. He has published over 85 articles in peer-reviewed journals and 22 book chapters.

During his tenure, the medical community has had no better champion than Dr. Pearl. He has always been a fierce advocate for the advancement of Pediatrics. Central Illinois will forever be grateful for Dr. Pearl's years of service.

MARFAN AWARENESS MONTH

HON. THOMAS R. SUOZZI

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Monday, February 25, 2019

Mr. SUOZZI. Madam Speaker, I rise today on behalf of Americans affected by Marfan syndrome and related connective tissue disorders in observance of February as Marfan Awareness Month.

Marfan syndrome is a rare genetic condition. About 1 in 5,000 Americans carries a mutation in gene called fibrillin which results in an overproduction of a protein called transforming growth factor beta or TGFβ. The increased TGFβ impacts connective tissue and since connective tissue is found throughout the body, Marfan syndrome features can manifest throughout the body. Patients often have disproportionately long limbs, a protruding or indented chest bone, curved spine, and loose joints. However, it is not the outward signs that concern Marfan syndrome patients, but the effects the condition has on internal systems. Most notably, in Marfan patients the large artery, known as the aorta, which carries blood away from the heart is weakened and prone to enlargement and rupture, which can be fatal. It is for this reason that increased awareness of Marfan syndrome can save lives.

I am proud to represent The Marfan Foundation, which is headquartered in Port Washington. The Marfan Foundation is the nation's foremost organization working to raise awareness of Marfan syndrome and supporting the Marfan community. The Marfan Foundation has worked tirelessly to improve the lives of individuals affected by Marfan syndrome and related connective tissue conditions by advancing research, raising awareness, and providing support.

While there is currently no cure for Marfan syndrome, efforts are underway to enhance our understanding of the condition and improve patient care. I applaud the National Institutes of Health, particularly the National Heart, Lung and Blood Institute and the National Institute of Arthritis and Musculoskeletal and Skin Diseases for their research efforts in this regard. I encourage NIH to expand research efforts in this area.

Early diagnosis and proper treatment are the keys to managing Marfan syndrome and living a full life. I encourage my colleagues to join me in supporting a Marfan education and awareness program at the Centers for Disease Control and Prevention. We can facilitate proper treatment by raising awareness leading to early diagnosis. I urge my colleagues to join me in recognizing February as Marfan Awareness Month.