

Brig. Gen. Lorna Mahlock, USMC

Brig. Gen. Mahlock currently serves as the Deputy Director for Combat Support of the National Security Agency Cybersecurity Directorate. Her prior assignment was as the Director, Command, Control, Communications and Computers (IC4) and the Deputy Department of the Navy Chief Information Officer of the Marine Corps. In 2018, she became the first black woman to be nominated for promotion to Brigadier General in the U.S. Marine Corps. Prior to her promotion, she served as the Deputy Director of Operations, Plans, Policies, and Operation Directorate for the USMC.

Mahlock has a master's degree in Adult and Higher Education from the University of Oklahoma at Norman, a master's in National Security and Strategic Studies with distinction from the Naval War College, a master's in strategic studies from the U.S. Army War College and a master's certificate in Information Operations from the Naval Postgraduate School. She is also a graduate of Defence Academy of the United Kingdom Higher Command and Staff.



Dr. Mara Orescanin

Dr. Orescanin is an Assistant Professor in the Oceanography Department at the Naval Postgraduate School where she researches physical processes in the coastal ocean. Orescanin received her doctorate in 2015 in Mechanical and Ocean Engineering from the Massachusetts Institute of Technology and Woods Hole Oceanographic Institution Joint Program in Oceanography. Before arriving at NPS in 2016, Orescanin worked in environmental consulting specializing in hydrodynamic modeling of coastal systems, including a flood risk assessment for the City of Boston. Since arriving at NPS, she has focused on integrating unmanned systems and machine learning into observations of small coastal rivers. In 2021, Orescanin was awarded a five-year grant through the highly-competitive National Science Foundation (NSF) CAREER program.



Read an interview: www.npsfoundation.org/faces-of-nps

Dr. Raluca Gera

Dr. Gera is a Professor of Mathematics at the Naval Postgraduate School. She has taught at NPS since 2005. Gera came to NPS directly after completing her doctorate at Western Michigan University. Gera founded and led the development of CHUNK Learning, an innovative, personalized, and adaptive learning platform, and currently serves as Director and is the Principal Investigator of the Campus of the Future line of effort of NPS' newly announced Cooperative Research and Development Agreement with [Microsoft](https://www.microsoft.com), working to provide adaptable learning environments that meet the needs for collaborative and student-centered learning based on skills and experiences.

Gera has also served as advisor, co-advisor, or reader to a number of thesis and doctoral candidates as well as on PhD Dissertation Committees. She has taught students from many departments, including Operations Research and Computer Science and advised on many projects that span more than one department.

Read an interview: www.npsfoundation.org/faces-of-nps



Women of NPS

Rear Adm. Susan BryerJoyner, USN



Rear Adm. BryerJoyner is currently serving as the Deputy Director, Command, Control, Communications, and Computer/Cyber Systems in the Joint Staff (J-6). She received her commission through Naval ROTC at Rensselaer Polytechnic Institute in 1991, where she earned a bachelor's degree in Materials Engineering. She holds a Master of Science in Computer Science from the Naval Postgraduate School and a Master of Science in Government Information Leadership from National Defense University.

She previously served as the Navy Enterprise Networks and Cybersecurity division director in the Office of the Chief of Naval Operations. She has deployed to the high north and Norwegian Seas for the Navy's first Dynamic Force Employment deployment and deployments in support of Operations Enduring Freedom, Iraqi Freedom and Tomodachi. Her previous joint tours include U.S. Pacific Command, Joint Warfare Analysis Center, Multi-National Force Iraq and U.S. Cyber Command.

Capt. Christina Hicks, USN



Capt. Hicks currently serves as the Commanding Officer of Navy Cyber Defense Operations Command and Commander of Task Force 1020, whose mission is to execute defensive cyber operations and enable global power projection through proactive network defense.

After receiving her commission, Hicks reported to the USS ASHLAND as the Combat Information Center Officer and earned her Surface Warfare Officer designation. Upon completion of Navy Nuclear Power School, she served on the USS ENTERPRISE. She has deployed to the North Atlantic and the Persian Gulf. Hicks commanded the Naval Computer and Telecommunications Station, Guam and served on the Chief of Naval Operations staff in Washington, D.C. She has also served as an Aide-de-Camp to the Commander of U.S. Strategic Command, and as staff at various commands to include the Joint Staff, U.S. Central Command, and U.S. Special Operations Command.

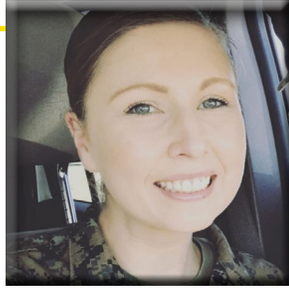
She is a Certified Information Systems Security Professional, Project Management Professional, designated Joint Qualified Officer, a member of Navy's Space Cadre, and holds degrees in Professional Physics, Engineering Management, and Space Systems Operations.



Naval
Postgraduate
School
Foundation
& Alumni
Association

Capt. Emily Hastings, USMC

Capt. Hastings is a current student in the Naval Postgraduate School Manpower Systems Analysis program pursuing efficient talent management, within the DOD, using econometric models. She enlisted in the U.S. Marine Corps in 2011 and commissioned as an officer in November 2017. Prior to coming to NPS, she served as a Manpower Officer for Marine Fighter Attack Squadron 122. She holds an MBA in industrial and organizational psychology from Johnson & Wales University and a bachelor's degree in social psychology from Park University.



Read an interview: www.npsfoundation.org/faces-of-nps

Maj. Meg Tucker, USA

Maj. Tucker is currently pursuing a Master of Science degree in Information and Political Warfare at the Naval Postgraduate School. She received her bachelor and master degrees from Winthrop University and joined the Army in 2011, serving first as a Kiowa Warrior pilot in the 82nd Airborne Division, then as a Psychological Operations officer in 1st Special Forces Command (Airborne). She is Airborne, Air Assault and Accelerated Free-Fall qualified, and has commanded two PSYOP Detachments in SOUTHCOM and CENTCOM.



Tucker started [The Valkyrie Project](#) to bridge the gap for females to prepare for previously all-male jobs and schools in the military. She wanted to ensure women with the heart for the job had the training they needed to compete with their male counterparts for these elite opportunities. Tucker has been published in *Special Warfare Magazine* and *CrossFit Journal* and served as a panelist for the Special Warfare Center Commanding General's Distinguished Lecture Series in 2020.

Joan Melendez-Misner

Ms. Joan Melendez-Misner is a mission integration systems engineer at NASA working on management of space and aeronautical flight systems for all non-crewed and scientific missions. She is currently supporting NASA's Artemis program, a human spaceflight program to explore the Moon, aiming for its first touchdown on the lunar south pole by 2024. Prior to working for NASA, she worked for Blue Origin and Naval Air Systems Command. As a first-generation college graduate, she is heavily involved in growing the representation of underrepresented communities and in encouraging people to pursue STEM careers. Melendez-Misner volunteers throughout the community and is fully involved with STEM Outreach Programs including [Passage](#), a program aimed at bringing STEM education to Latin America.



Melendez-Misner graduated from the University of Maryland and Towson University with a dual bachelor's degree in Chemical Engineering and Chemistry. She also holds a Masters of Science in Systems Engineering from the Naval Postgraduate School.

Read an interview: www.npsfoundation.org/faces-of-nps

Women of NPS

Maj. Domonique Hittner, USA



Maj. Hittner is currently a doctoral candidate at the Naval Postgraduate School focusing on Human Centered Computing - Modeling Virtual Environments and Simulation. She also currently serves as the Chair of the NPS President's Board for Student Affairs. Hittner made history in 2016 as the first female battery commander when she took command of Battery B, 2nd Battalion, 77th Field Artillery Regiment, 2nd Infantry Brigade Combat Team, 4th Infantry Division. She has also previously served with the U.S. Army Program Executive Office Command, Control and Communications-Tactical.

Hittner holds a bachelor's degree in family and child sciences from Florida State University and a master's in health care administration from the University of Arkansas Grantham.

Watch an interview: <https://youtu.be/U9JoWVSDQTg>

Deanne Criswell



Ms. Criswell currently serves as the 12th Administrator of the Federal Emergency Management Agency. Criswell is the first woman confirmed to serve as the Administrator since FEMA's establishment in 1979. She brings with her an extensive career in public service, serving 30 years at all levels of government. Prior to her appointment with FEMA, Criswell served as the Commissioner of the New York City Emergency Management Department from 2019 to 2021. One of her most significant accomplishments was leading the coordination of the City's response to the COVID-19 pandemic to include preventing the collapse of the healthcare system, making sure no New Yorker went hungry, establishing a first of its kind non-congregate sheltering program, and supporting the country's largest mass fatality program.

Criswell holds a Bachelor of Science from Colorado State University, a Master of Public Administration from the University of Colorado - Denver, and a Master of Arts in Security Studies from the Center for Homeland Defense and Security at the Naval Postgraduate School.



Naval
Postgraduate
School
**Foundation
& Alumni
Association**

Rear Adm. Fran McKee, USN

Retired Rear Adm. McKee was the first female line officer to hold the rank of Rear Admiral in the U.S. Navy. She was promoted to the rank of Rear Admiral (Lower Half) on June 1, 1976, and she earned her second star in November 1978. McKee graduated from the Naval Postgraduate School in 1957 and was one of the first two women selected to attend the Naval War College. McKee was the first woman to command an activity of the Naval Security Group Command and served as the senior female naval officer on the Committee to Study Equal Rights for Women in the Military.

McKee retired from the Navy in 1981 as director of human resources management in the office of the chief of naval operations in Washington, DC. She died on March 3, 2002.



Cmdr. Frances Biadasz, USN

In 1962 Cmdr. Frances Biadasz became NPS' only, and likely first, female instructor teaching International Relations and International Communism. Biadasz had a remarkable naval career filled with firsts. In 1958, she worked as Special Assistant to the Chief of Naval Operations Adm. Arleigh A. Burke. In 1961, she was transferred to Paris to work with NATO. Later in that same year, Biadasz received her doctorate in International Relations from Georgetown University and earned Georgetown's "Gold Key," its highest academic honor.

In a 1963 interview, on coming to NPS, Biadasz is quoted "I was not just issued a set of orders to come here. I requested this duty so that I could put what I had learned to good use for our Navy."

Read the 1963 article: https://calhoun.nps.edu/bitstream/handle/10945/59175/Introducing_CDR_Frances_Biadasz_1963-04.pdf



Dr. Susan M. Sanchez

Dr. Sanchez is a Distinguished Professor in the Operations Research Department at the Naval Postgraduate School, where she has served terms as Associate Chair for Instruction and Associate Chair for Research. She also has a joint appointment in the Department of Defense Management and an affiliation with the MOVES Institute. Sanchez teaches courses in simulation analysis and statistics, and has served on thesis committees for over 50 students on a variety of topics in defense and homeland security.

In 2019, Sanchez [received the NPSF-sponsored Menneken Research Award for Significant and Sustained Contributions](#) for her work as co-director of the university's SEED (Simulation Experiments and Efficient Designs) Center for Data Farming, conducting large-scale simulation studies, by developing and disseminating experimental designs that facilitate the exploration of complex simulation models. Ongoing application areas include studies on peacekeeping, technical and human aspects of warfare, adaptive asymmetric adversaries, homeland security, and networked future forces.



Women of NPS

Vice Adm. Pat Tracey, USN



Retired Vice Adm. Tracey, former Chief of Naval Education and Training/Director of Training, was the first woman to achieve the rank of Vice Admiral in the U.S. Navy and while active duty, was the highest ranking female Naval Officer in the U.S. Navy. Following retirement, Tracey held the position of Vice President of Industry Development, Department of Defense for HP Enterprises. In 1980, Tracey Graduated with Distinction from the Naval Postgraduate School with a Master of Science degree in Operations Research and Systems Analysis.

Active Duty positions held include: Chief of Naval Education and Training (CNET) (1996–98), Deputy Assistant Secretary of Defense for Military Personnel Policy (1998–2001), and Director, Navy Staff (DNS) from 2001 until the time of her retirement on October 1, 2004. Tracey now serves on the [NPS Foundation Advisory Council](#). She was inducted into the [NPS Hall of Fame](#) Dec. 3, 2010.

Dr. Cynthia E. Irvine



Dr. Irvine is a Distinguished Professor of Computer Science and Director of the Center for Information Systems Security Studies and Research (CISR) at the Naval Postgraduate School. Her research centers on the design and construction of high assurance systems and multilevel security. Her interest in cyber systems and operations led to her being the first Chair of the NPS Cyber Academic Group

from 2011 through 2015. She has authored over 160 papers and reports and has supervised the research of over 140 masters and doctoral students.

Irvine is a recipient of the Naval Information Assurance Award and the William Hugh Murray Founder's Award from the Colloquium for Information Systems Security Education. She is a member of the ACM, a lifetime member of the ASP, and a Golden Core Member of the IEEE. From 2005 through 2009, she served as Vice-Chair and subsequently as Chair of the IEEE TC on Security and Privacy. In October 2015, she was [inducted into the National Cybersecurity Hall of Fame](#). Irvine served on the Board of Governors for Women in Cyber Security (WiCyS) in 2019.



Naval
Postgraduate
School
**Foundation
& Alumni
Association**

Chief Cathy Lynn Lanier (Ret)

Cathy Lynn Lanier graduated with a masters in National Security Studies in 2005. She was appointed as chief of the Metropolitan Police Department of the District of Columbia in January 2007. She is the first woman to hold the position. She accepted a second appointment in 2012 and her third appointment in 2016, making her the first Chief of Police in MPDC history to serve three Mayors. Violent crime dropped 23 percent over the years Lanier was chief, and homicides plunged to a half-century low in 2012.



On August 16, 2016, it was announced that Lanier had accepted a position as the Senior Vice President of Security with the National Football League. Lanier was the longest serving Chief of Police in the history of the Metropolitan Police Department of the District of Columbia.

Maj. Gen. Alice Trevino, USAF

Maj. Gen. Trevino serves as Deputy Assistant Secretary for Contracting in the Office of the Assistant Secretary of the Air Force for Acquisition, Technology and Logistics. She previously served as the Commander of the Air Force Installation Contracting Center, Air Force Installation and Mission Support Center, Air Force Materiel Command at Wright-Patterson Air Force Base, where she held the additional designation as the Commander of a Joint Theater Support Contracting Command upon activation.



Trevino received her commission from the U.S. Air Force Academy in 1993. She is a joint qualified officer and has deployed extensively in support of combat, humanitarian assistance and peace-keeping enforcement operations to Croatia, Turkey, Oman, Kuwait and Afghanistan. Prior to her current position, Trevino was the Principal Military Assistant to the Deputy Secretary of Defense. Trevino earned her MBA from NPS in 2007 and graduated from NPS' Senior International Defense Management Course, Defense Resource Management Institute, in 2021.

Lt. Col. Regan F. Lyon, MD, USAF

Lt. Col. Lyon earned a Master of Science in Defense Analysis with emphasis in Special Operations and Irregular Warfare in Dec. '21. While at NPS, Lyon was involved in research projects regarding pararescue medical practices, the health and resiliency of special operators, and new technologies bettering austere operational medicine.



Lyon received a direct commission after graduation from Texas A&M University in 2006. She completed the Aerospace Medicine Course during medical school at the Uniformed Services University and graduated from the Emergency Medicine Residency at San Antonio Uniformed Services Health Education Consortium at San Antonio Military Medical Center.

In 2014, she deployed as the medical director and flight surgeon of the 83rd Rescue Squadron at Bagram Airfield, Afghanistan. She deployed with the Special Operations Surgical Team, 720th Special Tactics Group, as the emergency medicine physician in 2017 and as Team Leader in 2019 in support of Operation Inherent Resolve. In 2018, Lyon was elected to serve on the Board of Directors for the Special Operations Medical Association and was re-elected for a second term in 2020.

Women of NPS

Lt. Col. Jasmin Moghbeli, USMC NASA Astronaut



Lt. Col. Jasmine Moghbeli was selected by NASA to join the 2017 Astronaut Candidate Class. Moghbeli reported for duty with NASA in August 2017. After completing the initial astronaut candidate training, she was one of 18 astronauts selected for the Artemis program. Moghbeli is now eligible for missions to the International Space Station, the moon and eventually Mars.

The New York native earned a Bachelor of Science degree in Aerospace Engineering with Information Technology at the Massachusetts Institute of Technology and a Master of Science in Aerospace Engineering from the Naval Postgraduate School. Moghbeli, an AH-1W Super Cobra pilot and Marine Corps test pilot, has over 150 combat missions and 2,000 hours of flight time in over 25 different aircraft. She is also a distinguished graduate of the U.S. Naval Test Pilot School in Patuxent River, MD.

Read more: www.nasa.gov/content/astronaut-jasmin-moghbeli
Watch: www.nasa.gov/astronauts/biographies/jasmin-moghbeli

Lt. Cmdr. Jessica Wittner, USN NASA Astronaut Candidate



Astronaut Candidate Jessica Wittner was selected by NASA to join the 2021 Astronaut Candidate Class and reported for duty in January 2022.

Wittner enlisted in the U.S. Navy in 2001 as an aviation machinist mate where she worked as an aircraft mechanic prior to acceptance in the Navy's Seaman-to-Admiral-21 Commissioning Program in 2006. She earned her commission after graduating from the University of Arizona with a bachelors in aerospace engineering in 2009. She attended U.S. Navy flight training in Pensacola, Florida, and earned her wings of gold in Meridian, Mississippi, in 2011. She earned her master's of science degree in aerospace engineering from the Naval Postgraduate School in 2018.

She has served operationally flying F/A-18s with VFA-34 in Virginia Beach, Virginia, and VFA-151 in Lemoore, California. She also worked as a test pilot and project officer with VX-31 in China Lake, California.

Watch an interview: <https://youtu.be/8RsvkpMHiGU>



Naval
Postgraduate
School
Foundation
& Alumni
Association

Rear Adm. Marsha J. Evans, USN

Retired Rear Adm. Evans distinguished herself as one of only a handful of women to reach the rank of rear admiral, and gained a reputation for forging new ground for women in the military. In 1973, Evans became the first woman Surface Assignments Officer in the Navy. She was the Chief of Staff at the U.S. Naval Academy and the first woman to command a U.S. Naval Station (Treasure Island). She served as the first woman President of NPS from 1995 to 1997 before retiring in 1998. Evans then served as the CEO of Girl Scouts of the USA from 1998 to 2002, and as the President and CEO of the American Red Cross from 2002 to 2005.



Learn more at <https://library.nps.edu/nps-presidents-provosts>

Vice Adm. Ann E. Rondeau, USN

Retired Vice Adm. Rondeau was appointed as President of the Naval Postgraduate School in January 2019. Her most recent military position was as the President of the National Defense University, a consortium of five colleges and nine research centers in Washington, D.C. During her career she held leadership positions at U.S. Transportation Command, Navy Personnel Development Command, Naval Service Training command at Great Lakes, Pacific Fleet, and Naval Support Activity in Tennessee among other staff and command roles. Rondeau retired from the U.S. Navy as a three-star admiral in 2012 and at the time, was the second woman to have achieved that rank in the Navy.



Learn more at <https://library.nps.edu/nps-presidents-provosts>

Dr. Britta Hale

Dr. Hale is a cryptographer and Assistant Professor in Computer Science at the Naval Postgraduate School. Her research expertise is in both the design and analysis of cryptographic protocols, as well as cryptographic applications to UxS, e-voting, and blockchain. Hale holds a doctorate from the Norwegian University of Science and Technology, and a Master of Science in the Mathematics of Cryptography and Communications from Royal Holloway, University of London. She is an active member of the Message Layer Security working group of the Internet Engineering Task Force working on the standardization of group key exchange under maximal security guarantees and a member of the International Association for Cryptologic Research.



Hale has recently developed a course on Advocating Technological Change to run in the Winter '22 quarter, and the 2021 winner of the [NPS Foundation/U.S. Naval Institute Annual Essay Contest](#).

Read an interview: www.npsfoundation.org/faces-of-nps

Women of NPS

Vice Adm. Jan Tighe, USN



Retired Vice Adm. Tighe graduated from NPS in 2001 with a doctorate in electrical engineering and a Master of Science in applied mathematics. In 2012, she came back to NPS to serve as the second woman president of the school. She now serves as a member of the [NPS Foundation Advisory Council](#). Tighe retired from the U.S. Navy in 2018 after serving as the Deputy Chief of Naval

Operations for Information Warfare and as the 66th Director of Naval Intelligence. Previously, she served as the Commander of U.S. Fleet Cyber Command and U.S. 10th Fleet, where she was the first woman to command a numbered fleet.

Learn more at <https://library.nps.edu/nps-presidents-provosts>

Dr. Dorothy Denning



Dr. Denning is an Emeritus Distinguished Professor in the Department of Defense Analysis at the Naval Postgraduate School. As a renowned expert in cybersecurity, Denning has authored more than 200 articles, published four books, and testified several times before congressional subcommittees studying cyberterrorism. She was inducted into the National Cyber Security Hall of

Fame in 2012 after nearly a decade of teaching in the Department of Defense Analysis at NPS. She is a Fellow of the Association for Computing Machinery, the leading professional society for computing.

Recently, Denning was recognized for her many years of service to the cybersecurity community with a "CyBear" character named in her honor. The CyBears are part of the University of Texas at San Antonio's Center for Infrastructure Assurance and Security (CIAS) Culture of Cybersecurity Campaign.



Naval
Postgraduate
School
**Foundation
& Alumni
Association**

Cmdr. Karima Greenaway Hantal, USCG

Cmdr. Hantal, a native of St. Thomas, has made history two separate times. Hantal has the distinct honor of being the first female of U.S. Virgin Islands descent to achieve the rank of commander in the U.S. Coast Guard, and she is now the most senior officer from the U.S. Virgin Islands presently serving in the U.S. Coast Guard. She is also the first woman from the Virgin Islands to graduate from the United States Coast Guard Academy, which she did in 2005. She earned a Master of Science in Mechanical Engineering from the Naval Postgraduate School in 2015, receiving an outstanding distinction for her thesis on a [Novel Nonelectrolytic Process for Chromium and Nickel Coating](#).



Read more: <https://viconsortium.com/>

Lt. Keyaira Jackson, USN

Lt. Jackson graduated from the Naval Postgraduate School in March 2021 with a master's degree in Manpower System Analysis. Her thesis focused on retaining underrepresented demographics — specifically African Americans and Hispanics — in the Navy. While at NPS, she served as the vice president of the Monterey National Naval Officers Association and as NPS liaison to the Naval Junior Officer Council. In both roles, she helped create a more inclusive and high-performing Navy through improving relationships between different units, divisions, and people groups.



“NPS has provided me models and theories of human resource management at both strategic and operational levels to improve overall organizational competitiveness,” she said. “I have learned to develop strategies for an internal environment of diversity and inclusion that recognizes the global environment in which it operates.”

Capt. Yvonne Sanchez, USMC

Capt. Sanchez is the first generation of her family to grow up in the U.S. She graduated from the University of California, Berkeley, with a Bachelors in Theoretical Mathematics, and is currently in the Computer Science master's program at NPS with an interest in Artificial Intelligence. She is also working with command at the Pentagon to focus her research efforts on a modeling project that could help the Marine Corps save money by no longer needing contract support in that area.



Sanchez took first place at the Marine Corps' first Hybrid Logistics Symposium held at the University of California, San Diego, in 2018. She recently established a group called Women in Computing (WIC) at NPS with the help of Dr. Elizabeth Gooch so as to create a supportive community aimed at positively impacting women now and into the future.

Women of NPS



Lt. Cmdr. Ashley McAbee, USN

After completing her master's degree in electrical engineering at NPS in 2013, Lt. Cmdr. McAbee returned in 2017 for her doctorate. She graduated in September 2020 with a doctorate in Electrical Engineering. After graduation, she went to her follow-on assignment with the Navy Cyber Warfare Development Group in Washington, D.C., where she is one of several Cyber Warfare Engineers working to solve some of the most complex cybersecurity problems facing our Department of Defense. McAbee says that after spending nearly six years total at NPS, she has gained an education not only in electrical engineering, but in problem solving, critical thinking, communication, and leadership.

McAbee authored the article [“The Navy Needs Problem-First Innovation”](#) published in the July edition of *Proceedings*.



Lt. Kahra Kelty, USN

Lt. Kelty joined the Navy in 2015 after her graduation from the U.S. Naval Academy. While at the Academy, she played Division I soccer through all four years. She served four years as a Surface Warfare Officer before moving to Engineering Duty Officer. Her first tour as a SWO was on USS Curtis Wilbur (DDG 54) in Yokosuka, Japan. While aboard, she worked in the Engineering Department as both the

repair officer and the auxiliary officer. She then moved to San Diego and served onboard USS America (LHA 6) as the fire control officer. After her last ship duty, Kelty went to Panama City Beach to attend the Joint Diving Officer course at the Naval Diving and Salvage Training Center. In 2018, her background as a naval officer and soccer player qualified her to join the most elite military soccer players in the world as she played for Team USA at the Conseil International du Sport Militaire World Military Women's Football Championship. She is currently a year into her studies at NPS in the mechanical engineering program and has recently started research using the [Xerox 3D printer](#).

Read an interview: www.npsfoundation.org/faces-of-nps



Naval
Postgraduate
School
Foundation
& Alumni
Association