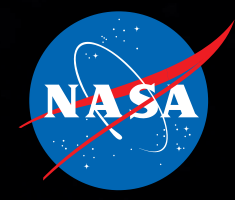
National Aeronautics and Space Administration



NASA: your future and ours



National Aeronautics and Space Administration

NASA: your future and ours

We want you to be a part of NASA's future!

NASA is made up of talented, hard-working individuals. Their unique skills, backgrounds, diverse life experiences and education paths add to the richness of NASA and its many successes.

NASA:

your future and ours

Being part of the NASA family presents exciting challenges and extraordinary adventures.

We continue to learn and explore beyond our planet for answers that will inspire the next generation and keep our planet safe.

A few members of NASA's family have shared their stories with us. Read their stories and see that just like you they're all smart, curious, and passionate about inventing our future. Then it's time to write your own story in the space below. Join us and be a part of NASA!

To learn more, please see www.nasa.gov



	CHILDHOOD	MIDDLE AND HIGH SCHOOL	COLLEGE	EARLY CAREER	CURRENT	FUTURE
	Al Condes	 Still interested in aviation. Spent many hours hiking and hunting in the desert and boating on the Colorado River. Moved near Washington, DC. Became aware of the importance of international relations. 	 Studied political science. Became a NASA cooperative education student. It changed my life! Awarded NASA scholarship. Obtained Master's degree working at NASA during the day and attending graduate school at night. 	 NASA Contract Specialist for international procurements. Frequently traveled overseas. Became an International Relations Specialist. Worked with Russia on Shuttle-Mir flights and the International Space Station, as well as Europe, Japan, and Canada. 	Deputy Assistant Administrator • NASA's Deputy Assistant	Coordinate with space agencies from around the world to explore
	 Grew up in Tucson (AZ) where USAF jets flew over my house every day. I really wanted to be a fighter pilot. 				Administrator for External Relations.	the Moon, Mars, and beyond.Work with new partners in Latin
	 Loved to hunt, fish, play sports. While at Boy Scout camp, watched Neil Armstrong set foot on the Moon. 				 space agencies around the world and other U.S. government agencies. Oversee NASA's Export Control and Uistony programs 	 America, Asia, and Africa. Have fun at work with new and interesting challenges every day!

			/	/	/		/	
	 Pedro Rodríguez, Jr. Born in Huntsville (AL); fai Puerto Rico. Dad was a NASA enginee Saw a Space Shuttle laun never forget the rumble I fai Good at puzzles and math Played trumpet and violin 	er. nch and will felt in my chest! h.	 Played basketball, soccer, and drums in a band. Made many life-long friends Good at math, especially geometry, but didn't enjoy it. High school art teacher helped me become the artist I am today. 	 Attended the University of Alabama in Huntsville where I earned my Bachelor's degree in graphic design. During school I worked for the local paper, <i>The Huntsville Times</i>, and the local website, <i>al.com</i>. 	 Working on the newspaper taught me about deadlines and time management. I still owe a lot to that first job. Moved to the internet world, transferring my design skills from print to the web. 	 Graphic Illustrator Graphic illustrator at Marshall Space Flight Center, working on everything from business cards to large banners. Use design and layout skills to help our team win work like developing the Ares launch vehicles. 	 I hope to maintain my design skills throughout my life I would like to get back to my first passion, which is working with dogs. I would like to travel some more and possibly become a brewmaster. 	
	José J. Matienzo • Grew up on the beach in flying kites and paper airp on the 22nd floor of a high would try to make the pap and model rockets fly all to the ocean.	blanes. Lived h-rise so I per airplanes	 Class clown with straight "A"s. Good at math, languages, baseball. Hated history. Enjoyed logic problems. Built model cars and airplanes. Attended military school in Alabama. Spent some scary nights not knowing any English. 	 Pre-med. Saw my first cadaver. Switched to aerospace engineering. Lost my mother after my first year of school so worked extra jobs to pay for school. Thought of being a banker. Co-op job from NASA changed my life. 	 Did structural analysis on Space Shuttle engines, boosters, and external tanks. Couldn't be an astronaut myself, but I trained them in the Neutral Buoyancy Simulator. Worked with the Italian Space Agency. 	 System Engineer System engineer developing expendable launch vehicles for NASA spacecraft. Mentoring and speaking to students at conferences like the "Alcanzando Metas" and Alabama Hispanic Youth Conferences. 	 Want to support the Shuttle through its final missions to the Space Station. After that I am planning on helping the development of our next heavy lift vehicle that will carry cargo to the Moon and beyond. 	
	 Jaqueline M. Cortez First generation Mexican- Grew up in Pasadena (TX community. Oldest of 3 siblings, who is me their second mom. Come from a very large fa had 13 siblings and my m 	i), a Hispanic joke calling amily; my father	 Never knew what I wanted to be when I grew up, but considered being a marine biologist or child psychologist. In senior year accepted into a NASA student program; in school ½ the day and at work the rest of the day. 	 First in my family to attend and finish college. Started at local community college (close to home and affordable). Earned Bachelor's degree in Management and Marketing. Later received Master's degree in Cross-Cultural Studies. 	 NASA secretary. Worked weekends in a grocery store. Worked full time and went to school full time. Promoted to Contract Specialist and now to Business Specialist, Education and Outreach Lead. 	 Business Specialist, Education and Outreach Lead Encouraging students to pursue careers in math, science, engineering. Leading elementary projects, while targeting the Hispanic community. Realize the importance culture plays in a community as I seek to educate and inform. 	 Plan to continue my education, while researching the impact of culture on education, specifically for first generation students. Become a non-profit founder. Pursue photography. Create documentaries. 	
	 Alma Stephanie Tapia Raised in El Paso (TX); pa Argentina and Colombia. Learned English as a seco had a hard time learning h Math and science were ea 4th grade teacher got me science and exploration. 	arents from ond language; now to read. asier. interested in	 Science fairs, orchestra, track, dance. Took AP courses. Hated math; failed a lot of classes. Thought math was useless until I realized it explained science! It became one of my favorite subjects. Introduced to engineering. 	 Studied metallurgical and materials engineering. First in my family to graduate from college. Photography, dance, music. Received MS degree working with some very cool materials that can get very hot (high temperature alloys). 	 Landed my "dream job" as a NASA materials engineer. My identical twin also works at NASA. We still compete in a good way: If one was good at something, then we figured that as twins, the other had to be able to do it just as well. 	 Materials Engineer Work with materials going into space. If equipment breaks I study it closely with some pretty awesome microscopes to figure out why it broke — so it won't happen again. Still do photography and perform on a Latin dancing team. 	 Testing materials for space suits and the ORION spacecraft. Making a career at NASA and contributing to making space exploration possible. Continue to feel awe that you only remember having as a kid for the work we do here at NASA 	
	 Monsi Cerezo Román Born and raised in Puerto Liked science, especially working with animals. For enjoyed designing experin had done before (or so I t Did not like math class. 	PRico. biology and science fairs, ments no one	 One of only 100 kids accepted to a new science and math school. Commuting and curriculum were hard, but I was expected to do well, so I did. Learned to think "out of the box" and was encouraged by teachers to spread my science wings! 	 Few women were pursuing science careers. Had no mentors or role models but took a risk following my interest in research. BS in biology. Worked in microbiology research lab. MS in microbiology. Became more fluent in English. 	 Microbiologist for the International Space Station Environmental Control and Life Support System. Currently Project Manager overseeing technologies to provide clean air and water to people who will be living on the Moon for long periods of time. 	 Microbiologist My work and life have been about learning to live in places other than where we grew-up. As a scientist and a Hispanic woman, I hope to be an example for others. Encourage students to pursue careers in math and science by mentoring and speaking at schools. 	 Watch astronauts live on the Moon and Mars, breathing clean air and drinking pure recycled water. See our technologies help peop on Earth. Be a grandmother, and like mine was, be an important part of my grandkids' life! 	
	 Ellen Ochoa Grew up in La Mesa, Calif Hail to the Chief: "When I fifth grade, I wanted to be Enjoyed school, interested math, and science. 	was in the president."	 Subject she loved: math (which lead to interest in science later) Earned recognition as a fabulous flutist. Graduated at the top of her class. 	 College: Physics, San Diego State University. Switched from music and business to physics. Grad school: Electrical engineering, Stanford University. Considered becoming an astronaut after Sally Ride made it. 	 Worked at Sandia National Laboratories, developing optical systems. Have three patents. Worked on computer systems at NASA Ames Research Center. 10, 9, 8 became astronaut in 1991. 	 Deputy NASA Center Director Have flown in space four times. Operates robotic arm. Favorite part is being weightless, "It's something you miss back on Earth." Plays flute and volleyball. Not weightless, butenjoys being a private pilot. 	 "I'm not trying to make every kid an astronaut, but I want kids to think about a career and prepare." Wants to get kids excited about math and science. 	
	 Michael López-Alegria Born in Madrid, Spain. Moved to California. Fathe English (except when real Played astronaut in bedro space capsule. At the beach when Apollo on the Moon; even waves get quiet. 	er spoke Ily mad). oom closet o 11 landed	 Had great teachers in math and science; liked both very much. Chess and math clubs. Got better at sports; soccer (goalie) and track & field (pole vault). Played drums in a (bad) garage band. Wanted to be an architect. 	 U.S. Naval Academy. Studied Systems Engineering; difficult but rewarding. Wish I'd taken more advantage of the opportunities there. Time on board a Navy ship, a submarine, and in an aviation squadron. Wanted to be a pilot. 	 Naval flight school. Learned a lot more about flying as an instructor. MS in Aeronautical Engineering. Flew 30+ kinds of airplanes. Engineering test pilot and program manager. Selected as Astronaut Candidate in 1992. 	 Astronaut Flew a Soyuz and 3 Space Shuttle missions. 7 months on ISS as Commander. First Hispanic to walk in space; 67+ hours "outside" on 10 space walks. Assistant to Director for ISS, Flight Crew Operations. 	Hope to find a way to contribute to making the world a better place.	
	 Franklin Chang Díaz Born: San José, Costa Ria Childhood in Costa Rica a Dreamed to be an astrona 	and Venezuela.	 An average student, nothing special. A good athlete (track and field). Built rockets and experimented with physics. Wanted to be an astronaut. 	 Came to USA to become an astronaut. University of Connecticut (mechanical engineering) and MIT (plasma physics). Research in thermonuclear fusion. First conceived the VASIMR[®] rocket. 	 Research in fusion power at Draper Laboratory. Became an astronaut in 1981. Flew 7 missions in space. Developed the VASIMR[®] rocket. 	 Astronaut / Entrepreneur Founded Ad Astra Rocket Company. Developing first flight test of the VASIMR[®] engine on the ISS. Still wants to be an astronaut. 	 Still planning to be an astronaut (even if he has to make his own rocket). 	
About Me		AS YOUNGER MIDDLE SCHOOL HIGH SCHOOL		COLLEGE & GRADUATE SCHOOL MY CAREER		LEARN MORE ABOUT YOUR FUTURE AT NASA BY VISITING THESE SITES ON THE WEB:		
Map out your past and your future—in ANY way you'd like. Here are some ideas to get you started.							Opportunities for Students http://nasajobs.nasa.gov/studentopp	s/employment/programs.htm
to include: i	Way you might want to fill n your timeline:						Jobs at NASA http://nasajobs.nasa.gov	
Sports Math classes	 Write Draw Paste photos Use icons 						Becoming an Astronaut http://nasajobs.nasa.gov/astronauts/	
 Science classes Personal goals Things you want to work on 							Spanish Language NASA S http://www.nasa.gov/about/highlight	s/En_Espanol.html
NW-2009-08-215-HQ							Learn about the future of ou www.nasa.gov/exploration	