

# You're just what we're looking for

...if you're a  
challenge seeking,  
goal crushing,  
difference making,  
world defining engineer



# Join our global team of difference makers

**What makes Quest Global so different? Is it the people, culture, career opportunities, or client collaboration? It's all of these and more.**

Quest Global is a place where our people can truly make a difference. With a passion for innovation and a commitment to making the world a better place, our talented team is constantly pushing boundaries, making the impossible possible.

At Quest Global, you can learn and grow without limitations. Our people get the opportunity to work closely with our customers, fostering a culture of collaboration and partnership so you get real-world, career-building, rewarding experiences. And even better, we encourage a fun, welcoming environment where many colleagues become lifelong friends. So, if you're looking to join an organization where you can make a difference, take a closer look at Quest Global.





18

## Countries across the world

Work and learn with customers and colleagues in Canada, China, France, Germany, India, Italy, Japan, Malaysia, Poland, Romania, Singapore, South Korea, Spain, Sweden, UK, US, and Vietnam.

20,000+ amazing people



78

global delivery centers

8

## innovative industries

We are the trusted partner for end-to-end engineering solutions to global industry leaders across eight verticals.



AEROSPACE & DEFENSE



AUTOMOTIVE



COMMUNICATIONS



ENERGY



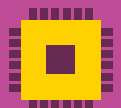
HI-TECH



MEDTECH & HEALTHCARE



RAIL



SEMICONDUCTOR

# Be you Make a difference

For over 25 years, we've strived to be the most trusted partner for the world's hardest engineering problems. Partnering with global leaders across eight innovative industries, the work is both challenging and rewarding.

**Aerospace & Defense** – we design advanced systems for safer and more efficient air travel, utilizing mechanical, digital, embedded, and software engineering.

**Hi-Tech** – our people design and develop silicon-based electronic components and systems to help accelerate digital transformation.

**Semiconductors** – from Silicon to Systems to Cloud, we build differentiated and innovative solutions for customers using cutting-edge technology.

**Automotive** – our expertise in mechanical, electronics, software, and digital technologies is revolutionizing the future of safer, more sustainable and software-defined vehicles.

**Rail** – by partnering on everything from design and development to manufacturing and maintenance, we help ensure the safe and secure movement of passengers and freight.

**MedTech & Healthcare** – from design to market, we help engineer innovative medical devices and drive digital transformation to improve patient care and reduce costs.

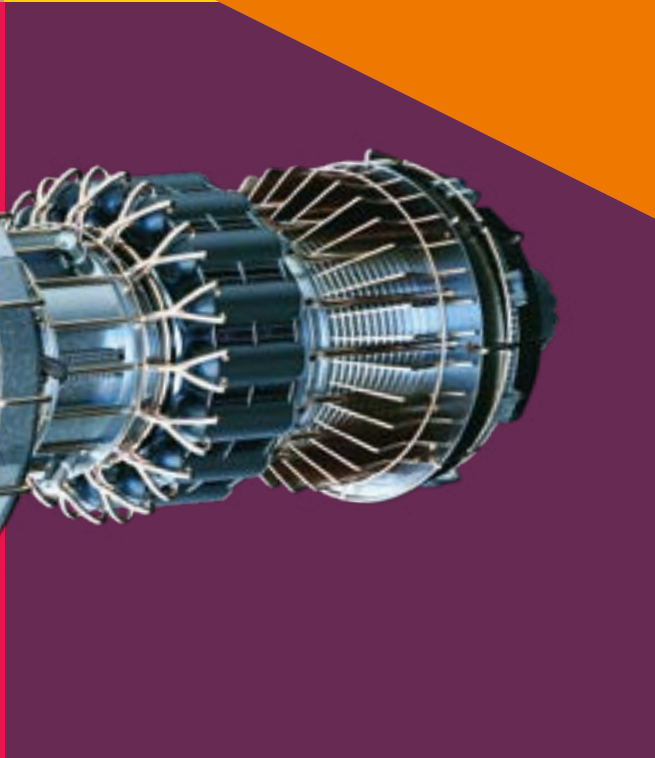
**Energy** – by creating transformative technology initiatives we're building a smarter, safer, more sustainable energy ecosystem.

**Communications** – we seamlessly connect Ground-to-Space communication with innovative digital and engineering solutions for a more connected world.

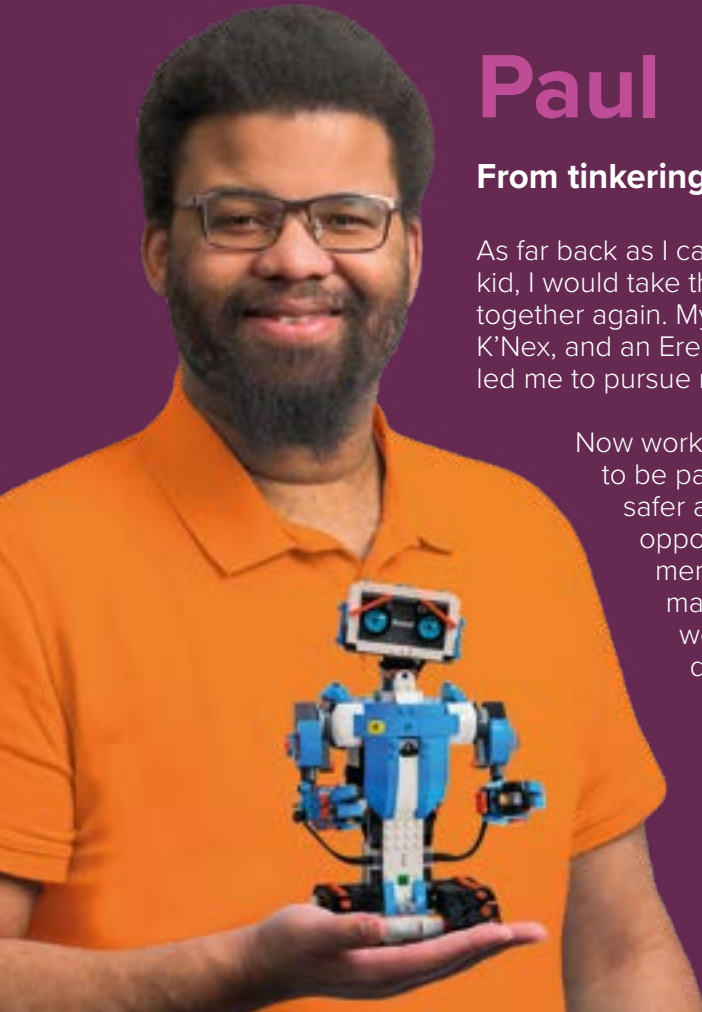
If you're ready to push boundaries and challenge the norm, Quest Global can provide you with a diverse range of career opportunities to help you reach your potential.

**Are you ready to  
make a difference?**





# Real difference makers



## Paul

**From tinkering with toys, to tinkering with tools.**

As far back as I can remember, I've always loved tinkering with things. As a kid, I would take things apart to see how they worked and put them back together again. My parents encouraged my curiosity by buying me LEGO, K'Nex, and an Erector set. This childhood fascination was the spark that led me to pursue mechanical engineering at college.

Now working in the aerospace vertical at Quest Global, I'm proud to be part of a dedicated team that together makes air travel safer and more comfortable for passengers. I've had the opportunity to excel in my profession and learn from the best mentors and managers who supported me in completing my master's degree in mechanical engineering. Gaining real-world experience along with my master's has helped me develop engineering concepts, data analytics, computer programming, project management, and business acumen skills faster than my peers at other companies. Working at Quest Global, I belong to something bigger than myself. I'm surrounded by like-minded individuals who share my passion for engineering and how it can make a difference in the world. I've certainly come a long way from tinkering with toys.

## Pamitha

**From doing what I love, to fulfilling my dream of traveling the world, Quest Global has been my journey for the last 26 years, and every day feels like a new adventure.**

When I joined Quest Global, I never imagined that I'd be working on some of the world's hardest engineering problems and travel the world as part of my job. But that's exactly what happened.

From a small city in India, to Japan and the US, I've had the chance to work with some of the brightest minds in the industry and experience new cultures first-hand. The people I work with have become my second family, and I feel grateful to have them by my side. Whether we're developing USB drivers for fingerprint sensors or revolutionizing traditional safes into cloud-connected smart safes, the opportunities for innovation are endless. I couldn't be prouder to be part of a team of 20,000+ extraordinary people who are passionate about making a difference to the world.





# Makoto

## From dreaming about light sabers, time machines, and hoverboards to engineering marvels

As a kid, I dreamt of becoming a scientist like Dr. Emmett Brown from 'Back to the Future.' His scientific appearance and the ability to invent anything triggered my passion for exploring the marvels of science and engineering.

Another movie that profoundly impacted me was 'Iron Man,' and the power suit developed by Tony Stark to enhance our abilities and protection. I realized back then that if hoverboards and power suits were to become a reality, they would rely on an essential technology known as Large-Scale Integration (LSI). So, I followed my dream and became an LSI engineer.

At Quest Global, my passion for engineering and innovation has allowed me to create a tool that streamlines CPU verification, significantly saving time and efficiency, while ensuring product quality for our clients. It was a challenging endeavor, but the satisfaction of solving a problem through engineering is one of the best parts of being an engineer.

I feel lucky to have found a career that combines my love for inventing with my desire to contribute to society, one solution at a time. And the fact that I get to do it working at a company like Quest Global, which actively encourages an environment of collaboration between people from diverse nationalities and backgrounds is even better. I feel appreciated and valued daily, and I'm proud to be part of a team that's making a difference. I may not be Dr. Emmett Brown or Tony Stark today, but I'm glad to use my skills to create a better world.

**Our people write our story.  
And together, we're shaping  
the next chapter.**

# Join our dream team

Our team of exceptional people thrives on tackling the hardest engineering problems, and they never shy away from a challenge. With a can-do attitude and a passion for innovation, they're always pushing the boundaries, making the impossible possible, and creating a brighter future for everyone.

We value diversity and believe that our people's unique experiences, backgrounds, and perspectives help us solve the most complex engineering challenges. When you join Quest Global, you can be yourself and embrace your individuality, while contributing to a company that is changing the world through cutting-edge technology and engineering solutions.

Together, we work hard to solve our customers' problems and create a partnership built on mutual trust and respect. And we don't just work hard, we play hard too. Get-togethers, holiday parties, offsite events with families and friends are just some of the ways we celebrate solving the hardest engineering problems.



**Great  
Place  
To  
Work®**

**Certified**  
DEC 2023 - DEC 2024  
INDIA™

**Great  
Place  
To  
Work®**

**Certified**  
SEP 2023-SEP 2024  
USA

We're proud to be certified as a Great Place to Work® in both India and the US. This certification is the gold standard that organizations around the globe aspire to accomplish. The award is a testament to our consistent efforts to build and sustain a high-trust, high-performance culture within our organization.





# Making a difference

At Quest Global, we firmly believe that doing good business begins with being a good business. That's why we invest in STEM education, support women in engineering, and take action to prevent climate change. We couldn't be prouder of what we've helped achieve and the difference we've made.



## STEM education

We're dedicated to helping schools embrace new technologies, excel in STEM subjects, and learn critical skills like problem-solving and creativity.

# 17,000+

Students from underprivileged communities have benefited from our STEM-related programs, helping them build a better tomorrow.





Our partnership with organizations, such as the Smile Foundation, has provided scholarships for hundreds of underrepresented young women, empowering them to pursue their engineering dreams.

# Women in engineering

# 470+



# Climate action



As part of our commitment to help tackle climate change, we're on track to fulfill our pledge of planting 500,000 trees by 2025 around the world. That's 25 trees for each of our employees.

**Be you  
Make a  
difference**



**# DifferenceMakers**  
**[quest-global.com/careers](https://quest-global.com/careers)**