

# Emerging Talent Rotational Program

**PRAGUE IT HUB**



[jobs.msd.com/czech](https://jobs.msd.com/czech)

# INVENT. IMPACT. INSPIRE.

At MSD, it's about living our mission on daily basis: To make a difference in the lives of people globally through our innovative medicines, vaccines, and animal health products.

In the MSD Prague IT Hub, we're redefining healthcare with digital innovation. We support the entire company with our expertise in software engineering, networking, and digital marketing by creating multi-platform applications and mathematical models for sales, research, business analysis, and development of medicine.

We pride ourselves as a dynamic and diverse workplace that welcomes different ideas, encourages innovative debates and offers equal opportunities for everyone.

## IT COMPETENCIES WE FOCUS ON:



Agile



Automation



Projects  
Management



Robotics



Cyber  
Security



Data & Analytics



IT Architecture



Cloud



Software  
Development



DevOps

## EMERGING TALENT ROTATIONAL (ETR) PROGRAM

What do cybersecurity, software engineering, and research analytics have in common?

They are all potential project opportunities in our Emerging Talent Rotational (ETR) program.

The ETR program allows recent university graduates to experience different areas of IT over a period of two years. Each participant will be partnered with a buddy, a mentor and a rotation manager who will help with career planning at MSD IT.

During the program, ETRs participate in interesting projects, speaker series, social and networking activities, and development courses.

We are on the lookout for like-minded, curious individuals who share our passion in technology and innovation. Bachelor's, master's and PhD degree holders who have graduated within the last year in science, technology, engineering, math or business are encouraged to apply to our program.

Apply at [jobs.msd.com/czech](https://jobs.msd.com/czech).

**MSD Prague IT Hub**  
Five Building  
Na Valentince 3336/4  
150 00 Praha 5  
Czech Republic

