

Junior Scheduling Support Engineer

DXC Technology helps global companies run their mission critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private and hybrid clouds. The world's largest companies and public sector organizations trust DXC to deploy services across the Enterprise Technology Stack to drive new levels of performance, competitiveness, and customer experience. Learn more about how we deliver excellence for our customers and colleagues at DXC.com.

Who are We?

You will be joining our dream team - DXC Mainframe in Bulgaria. A mixture of highly experienced professionals and young motivated people, who embrace the innovation within. Your teammates started their careers, just like you, and developed rapidly in only a year or so. From banking and insurance to worldwide governments - We have it all! You can learn from the best in the field of system software, hardware, interactive systems, scheduling, and much more. Let's build the Future Together!

Why Join Us? You will have the opportunity to learn how to:

- Support our customers' Scheduling environment on Mainframe infrastructure, working on-site from Sofia;
- Maintain scheduling tool calendars, scheduling periods, business-specific dates, based on customer delivered requirements;
- Implement scheduling, execution, and control of all batch processes;
- Maintain the batch scheduling databases and daily schedule plans;
- Work on complex incidents that can affect thousands of users;
- Plan, prepare and implement Changes or Adhoc requests.

What We Expect? Our key requirements are:

- University degree;
- · Good command of English;
- Availability for on-call support during nights/weekends.

What we Offer? Our Key Benefits:

- Competitive remuneration package;
- Company-paid training and certifications;
- 4 days additional paid leave (total: 24 days);
- Flexible Working Hours;
- Working from home option;
- Medical insurance;
- Food vouchers;
- Life insurance.