

Take the future
into your
own hands!



Mechatronics Engineer

Your assigned area and work environment within the company

As a mechatronics engineer, you will be assigned to research and development, plant engineering, to projects for large plant installations or optimizations, or as a production engineer. Together with plant engineers, material and process specialists, the quality unit or maintenance, you efficiently employ the tools of mechatronics in order to apply the proper levers in the process.

Your duties

Optimizing production processes with respect to precision, dynamics, product quality and production reliability by means of an integrated approach to the areas of mechatronics, electrical engineering, physics and data technology as well as measurement concepts and system theory approaches (including "unconventional" ones) | Concept development, calculation, testing and implementation of mechatronic components up to plant integration | Numeric simulation of processes and implementation of the developed solutions in the process control systems

What you can expect

Technical challenges, which you master with your inquisitiveness and passion for interdisciplinary work and focused solutions, and in which you can incorporate your superior understanding of technical interdependencies.

“**Mechatronics is a driver of innovation at voestalpine. The potential lies in closely linking individual disciplines in order to achieve added value.**”

Dipl.-Ing. Dr. mont. Heinrich Aigner, voestalpine employee