EVOLUTION OF TECHNOLOGY

The biopharmaceutical market is showing high growth rates and production capacities for the manufacture of high-quality drugs are being built up worldwide. In this challenging environment, the ZETA Group has established itself as a reliable and globally active engineering partner. ZETA designs, builds, automates and qualifies equipment for aseptic liquid production processes in the biotech and pharmaceutical industries. Biopharmaceutical agents such as anticancer agents, insulin, vaccines, infusions and the like are produced on these highly complex "tailor-made" plants. As an international, fast-growing company, ZETA relies above all on its dedicated employees.

ZETA Applications from Olstzyn

Location: Olsztyn

Employment: Full-time employee

Entry date: As of

now



Your tasks

- Creative Thinkers: Individuals who can bring new ideas and creative solutions to the table.
- Dedicated Professionals: People who are committed to their work and continually strive for excellence.
- Team Players: Those who collaborate effectively and contribute positively to our team environment.
- Innovators: Individuals who are not afraid to take risks and push the boundaries to drive success.

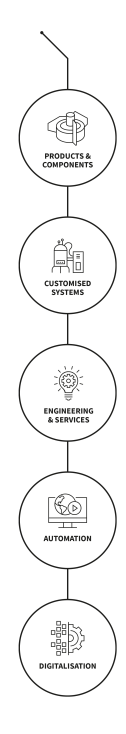


Your profile

- Dynamic Work Environment: A vibrant and inclusive workplace where every voice is heard.
- Growth Opportunities: Career development and progression opportunities to help you reach your full
 potential.
- Competitive Benefits: A comprehensive benefits package including health insurance, retirement plans, and more.
- Flexibility: Work-life balance options to support your personal and professional goals.

Unter dem Motto "Let's Engineer Your Career Together" freuen wir uns auf Ihre aussagekräftige Bewerbung! Das Mindestbruttogehalt für diese Position beträgt EUR 2.668,69 pro Monat (38,5 Stunden/Woche). Wir bieten Ihnen eine marktkonforme Bezahlung in Abhängigkeit von Qualifikation und Berufserfahrung.





ZETA GmbH
Cypriana Kamila Norwida
4, 80-280 Gda⊠sk
recruiting@zeta.com
www.zeta.com

