

# Germany is looking for you!

Are you an **engineer or IT specialist** looking for new opportunities? Why not starting a career in Germany, where high-skilled professionals are needed and welcome.

The National Employment Service (SNE) in collaboration with the Federal Employment Agency of Germany (AFEA), the Tecnológico de Monterrey (TEC) and the Popular Autonomous University of the State of Puebla (UPAEP) organize the recruitment mission in the State of Puebla.

Important dates to consider:

- From **May 20 to June 26** you must go to the nearest **National Employment Service Office** in order to integrate your file and apply as an official candidate.
- From **June 29 to July 3, 2019**, representatives of the **Federal Employment Agency of Germany (AFEA)** and German employers will be conducting interviews with suitable candidates to discuss career opportunities in Germany.

Feel free to apply for our event **if you have (an):**

- **IT degree** and you work for example as a Software Engineer, Computer and System engineer, Software Developer, Programmer, System Administrator, IT Consultant, Big Data Scientist, Big Data Consultant, IT Project Manager, Big Data Scientist etc.
- **German language skills** at minimum level B1/B2 and **English language skills** at minimum level B2;
- In some cases e.g. for **Software Developer/Engineers** English language skills at minimum level B2 are mandatory and German language skills are desirable;
- At least 2 years of **relevant working experience**.

Or an

- **Engineering degree** for example as an Electrical and Telecommunication engineer, Automotive design engineer, Mechanical and Process engineer, Industrial engineer, Mechatronic engineer etc.
- **German language skills** at minimum level B1/B2 and **English language skills** at minimum level B2;
- At least 2 years of **relevant working experience**.

Please send your application documents to [mexico@arbeitsagentur.de](mailto:mexico@arbeitsagentur.de)

We are looking forward to meet you soon in Puebla.

*Make it in Germany*