Driving decarbonization and digitalization. Together.



Staff Engineer Resource Planning

Job description

In your new role you will:

- Be the main contact person as Site Product Master Data within BEOPC for all relevant stakeholders.
- Take over responsibility for the MES* (Manufacturing Enterprise System) Master
 Data implementation according to the requirements from Process/Industrial
 Engineering.
- Drive for end-to-end data flow for New BNR Readiness in OneSAP PIO &CAMSTAR to ensure on time availability of Part/BNR to meet production plan.
- Analyze supply chain/MES data and do root cause finding to support ETEB (Internal Customs import and export balance).
- Maintain planning parameters in planning tool (Eg. PGS+PLCT/Yield/MINMAX ORDER/PVC Share).
- Consultancy, support in the area of PMD & CAMSTAR Master Data.

Profile

You are best equipped for this task if you have:

- Bachelor's Degree in Computer Science or a related field.
- 3-5 years of experience in a manufacturing environment.
- Familiar with semiconductor process and MES system, Have MES systemor factory applications maintenance experience.
- Be able to develop automation reporting in Excel; Advanced softwaredevelopment skills is a plus.E.g., C#, SQL, Tableau etc.
- Possess strong analytical ability, data analytical skills, and problem-solving skills.
- An individual who is self-driven and proactive with high adaptability to changing environment, innovative with strong desire to learn.
- A strong team player that enjoys collaboration with cross-functionalteams from different countries with diverse culture.
- Fluent English in oral and written.

Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of

At a glance

Location:

Job ID: HRC0879694
Start date: Oct 01, 2024
Entry level: 5+ years
Type: Full time
Contract: Permanent

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: HRC0879694

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semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant´s experience and skills.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

Click here for more information about Diversity & Inclusion at Infineon.

