Who we are?

We are on a mission to unlock the world and make it safer through our cutting-edge identity technologies. Every day, around the globe, we are enabling citizens and consumers alike to perform their daily critical activities (such as pay, connect and travel), in the physical as well as digital space. We are transforming their lives by making the world more secure and yet also more streamlined.

We have brought together complementary know-how and technologies that have never been combined before for both the physical and digital era: secured connectivity, secured payments and secured identity management. Cybersecurity, biometrics, large scale distributed systems and Cloud computing, analytics and smart devices are at the core of both our physical products and our software and systems.

We serve our clients in 180 countries thanks to our 15,000 employees worldwide.

We are hiring.

We are currently looking for a Pre-Production Engineer to support manufacturing of Smart-chip cards (Banking & SIM cards)

Your responsibilities will include:

- Validation and creation of sample SIM card for the customer.
- Validation of the tools to be used in Smart Card production.
- Understanding of production setup like Laser files (VLM), Fulfilment & packaging specs.
- Basic knowledge of cryptographic keys and key management.
- Proficiency in machine operations.
- Monitoring the lead-time for each new project received. Giving technical assistance to production i.e. supporting factories.
- Requirement gathering as per the requirement to the application developer
- Co-ordination with other departments: software engineering, quality, Data Center, production etc. for the new product launch.
- Basic knowledge of VB and C will be a value added advantage.
- To monitor and work on the data generation engine and generation of the data.
- Creating report on the daily basis.
- Interacting with the field Technical consultants regarding the new product.
- Working on the ERP system.

Who are we looking for?

- B Tech in Electronics and Communication
- Basics of any Programming language
- Preferable from Manufacturing Industry

In addition to his/her technical abilities, the ideal candidate needs to match our community's values: at IDEMIA we are curious, trusted, caring, daring and together.

Why should you choose IDEMIA?

By choosing to work at IDEMIA, you can join the journey of a unique tech company. You can seize all the opportunities of our fast-paced environment. You can add your distinctive qualities to our global community. You can contribute to a safer world.

We deliver cutting edge, future proof innovation that reach the highest technological standards. We're well established, and yet still agile. We aren't too big, and we aren't too small. And we're transforming, fast, to stay a leader in a world that's changing fast, too.

At IDEMIA, people can develop their expertise and feel a sense of ownership and empowerment, in a global environment, as part of a company with the ambition and the ability to change the world.

Our teams are close and collaborative; maintaining a dialogue and developing human connections matter to us. We are truly international and we know that diversity is a key driver of innovation and performance. We welcome people from all walks of life, regardless of how they look, where they come from, who they love, or what they think.

Each of our locations has its own advantages to offer a collaborative and friendly work environment.

IDEMIA. Expect the unexpected. Join the journey of a unique tech company.