



## Digital Design Designer

### Duties:

- ✓ Modeling, development, implementation and verification of digital blocks.
- ✓ Preparation of delivery of the design with the required product views and preparation of support documentation.
- ✓ Support of customer and front-end teams in all aspects that are referent to the digital design, deliverables, debug, laboratory test support.
- ✓ Analysis of the specificities and requirements for the given project.
- ✓ Automation of processes and improvement of current workflow, guarantee of good understanding and visibility of work done.

### Requirements:

- ✓ Degree in Electronics Engineering with microelectronics specialization area
- ✓ Deep knowledge of digital circuits
- ✓ Knowledge of various EDA tools
- ✓ Good knowledge of English
- ✓ Strong "problem-solving" capabilities
- ✓ Relationship building and teamwork

### Preferential Requirements:

- ✓ Electronic circuits knowledge
- ✓ Two years experience in digital design

### We Offer:

- ✓ A young, stimulating, exciting and dynamic work environment, where your personal contributions to our business success will be optimally rewarded.
- ✓ Room for personal and career growth.

Please send your application, resume and motivation to: [jobs.suzhou@chipidea.com](mailto:jobs.suzhou@chipidea.com)  
Website [www.chipidea.mips.com](http://www.chipidea.mips.com)

Chipidea® - Microelectrónica, S.A. reserves the right to make changes to the information contained herein without notice. No liability shall be incurred as a result of its use or application.

Chipidea – Microeletronica, S.A.  
ISO 9001:2000 – Certified Company

<http://www.chipidea.mips.com>  
[chipidea@chipidea.mips.com](mailto:chipidea@chipidea.mips.com)