



Applications Engineer Intern

Job description

This position will require office visits to the Warwick, RI office.

In your new role you will:

- Validate new chip-sets and VR solutions for customer applications.
- Measure performance data on evaluation boards for the development projects of new devices
- Develop and test customer application evaluation boards.
- Support reliability testing and validation activities for power stage and Point of Load Chipsets

Profile

You are best equipped for this task if you have:

- Working degree in Electrical Engineering
- 0 to 2 year of experience in power supply design
- Good understanding of power supply basic topologies and operation
- Good understanding of different types of feedback loops and compensation techniques for switch mode converters
- Clear concepts on thermal design and magnetics design of buck converters

At a glance

Location: **Warwick, RI**

Job ID: **319891**

Start date: **immediately**

Entry level: **0-1 year**

Type: **Full time**

Contract: **Temporary**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **319891**

www.infineon.com/jobs

