



We are currently seeking to fill the following position in the
ON Semiconductor Brno Design Center:

MEMORY TEST ENGINEER

Why should you choose the position:

- you can become an expert in memory testing and result analysis
- you can master your technical thinking defining memory and memory compilers silicon validation and creating test plans and procedures
- you can challenge your creativity by developing MCU controlled test boards

What do we expect from you:

- university degree in Electrical Engineering
- solid knowledge of integrated circuits, test hardware and measurement methods
- programming skills preferably in C or other language
- English language on intermediate level

What do we offer to make you happier:

- social and sport events and team buildings to get know each other better
- technical and language trainings to activate both sides of your brain
- flexible working hours to make the best of your day
- wide range of benefits to support your life path

Eager to know more?

www.onsemi.cz

www.facebook.com/onsemiconductorczechrepublic

Meet us on iKariera job fair on 29th March at Czech Technical University in Prague





We are currently seeking to fill the following position in the
ON Semiconductor Brno Design Center:

ANALOG DESIGN ENGINEER

Why should you choose the position:

- you can become an expert in transistor level and block CMOS circuit design
- you can master your technical thinking by creating feasibility study
- you can train your exactness by performing design simulation and verification
- you can strengthen your knowledge by prototype verification and debug support

What do we expect from you:

- university degree in Electrical Engineering or Information Technology
- solid knowledge of basic circuit analysis theory
- interest in analog circuit design (voltage references, oscillators, ADC, ...)
- English language on intermediate level

What do we offer to make you happier:

- social and sport events and team buildings to get know each other better
- technical and language trainings to activate both sides of your brain
- flexible working hours to make the best of your day
- wide range of benefits to support your life path

Eager to know more?

www.onsemi.cz

www.facebook.com/onsemiconductorczechrepublic

Meet us on iKariera job fair on 29th March at Czech Technical University in Prague





We are currently seeking to fill the following position in the
ON Semiconductor Brno Design Center:

DIGITAL DESIGN ENGINEER

Why should you choose the position:

- you can become an expert in implementation of design modules in RTL
- you can master your technical thinking participating in front-end implementation and sign-off activities
- you can train your exactness by creating testbenches and test procedures

What do we expect from you:

- university degree in Electrical Engineering or Information Technology
- solid knowledge of integrated circuits, digital design concepts
- programming skills of HDL languages like Verilog, System Verilog or VHDL
- English language on intermediate level

What do we offer to make you happier:

- social and sport events and team buildings to get know each other better
- technical and language trainings to activate both sides of your brain
- flexible working hours to make the best of your day
- wide range of benefits to support your life path

Eager to know more?

www.onsemi.cz

www.facebook.com/onsemiconductorczechrepublic

Meet us on iKariera job fair on 29th March at Czech Technical University in Prague

