

# **ENGINEER OF THE FUTURE**



# Professional Education

Starting from 2014, we organize two months professional education with theoretical and practical trainings for fresh graduates from following faculties:

- Electrical Engineering Faculty Belgrade
- Faculty of Electronic Engineering Niš
- Faculty of Transport and Traffic Engineering, Department of Telecommunications and Networks Belgrade
- Electrical Engineering Faculty Banja Luka
- Other Electrical Engineering Faculties in Serbia, Bosnia and Hertzegovina, Montenegro

#### Professional education includes:

- Professional trainers for theoretical training
- Experienced mentors for practical training
- Relevant documentation for knowledge development
- Tools and instruments for practical work
- Friendly environment















# **ENGINEER OF THE FUTURE**



# Open positions...

- Engineer Access Networks Design
- Implementation Engineer Access Networks
- Engineer Passive Optical Networks Design
- Implementation Engineer Access and Transport **Systems**

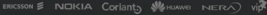
# What to expect after completing professional education?

- · All students which successfully acomplish two months of professiolan education will gain valuable experience and knowledge for the further career development
- Students who are evaluated as best performers during professional education will get an opportunity to become employees of Roaming Networks and develop their carriers in highly educated environment and challenging projects, at Roaming Networks locally and abroad.















# **ENGINEER OF THE FUTURE**



What they have already done as a new employees of Roaming Networks

# RADIO AND MICROWAVE **NETWORKS PROJECTS:**

# Nokia - VIP mobile swap

- Engineer team leader
- · Swap of Base Stations
- Performing on site measurements
- Trouble tickets resolutions
- Design documentation creation

### Nokia – Telekom Srbija

- Engineer team leader
- Installation of Base Stations
- Performing on site measurements
- Trouble tickets resolutions
- Design documentation creation

#### TRANSPORT SYSTEMS PROJECTS:

# EPS DWDM project with Huawei

- RFP response preparation and solution design
- Training for Huawei DWDM equipment installation and configuration

# Coriant project

Training for Coriant DWDM and SDH equipment installation and configuration

# Huawei (Telekom Srbija IPAN) project

 Creation of blueprint and As-built documentation

# FIBER OPTICS NETWORKS PROJECTS:

#### M:tel BiH

- Participation in GEOTELEMARK application development
- Passive optical and copper networks mapping















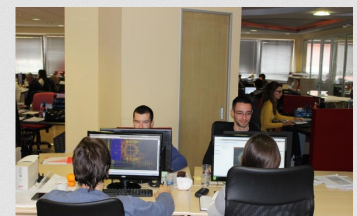


















































# **CONTACTS**



#### Serbia

Roaming Networks doo Beograd Member of Roaming Solutions Group

#### Address:

Ustanička 12a 11000 Beograd Srbija

# Telephone:

+ 381 11 3813 965

### Fax:

+381 11 3813 964

# **Bosnia** and Herzegovina

Roaming Networks Banja Luka

#### Address:

Kralja Alfonsa XIII 26 78000 Banja Luka Bosnia and Herzegovina

# Telephone:

+387 51 320 800

#### Fax:

+387 51 320 500

# Montenegro

RETECH d.o.o. Podgorica

#### Address:

Jovana Tomaševića 13 81110 Podgorica Montenegro

### Telephone:

+382 781 09 304

#### **Austria**

**RNC Solutions GmbH** FN 414470 s

#### Address:

Währinger Straße 48 1090 Vienna Austria

#### Telephone

+43 699 1311 1279





















www.roamingnetworks.rs















