



The Future in Motion

Continental alături de tine în Facultate

4-15 Noiembrie



Aplicatii practice și sesiuni tehnice live

Q&A alături de specialiști în domeniul tău de studiu

Orientare în carieră împreună cu HR-ul Continental

Sesiunile de interes pentru tine: pot fi una sau toate.
Tu alegi unde participi



Participarea ta este importantă pentru noi. Confirmă la biroul departamentului pentru a ne putea pregăti pentru tine

Participă cât îți permite timpul. Nu ești obligat să rămâi la toată sesiunea

LET
YOUR
IDEAS
SHAPE
THE
FUTURE



ORIENTARE ÎN CARIERĂ ALĂTURI DE HR-UL CONTINENTAL

Vom dezbatе cu exemple și simulări următoarele subiecte și nu numai:

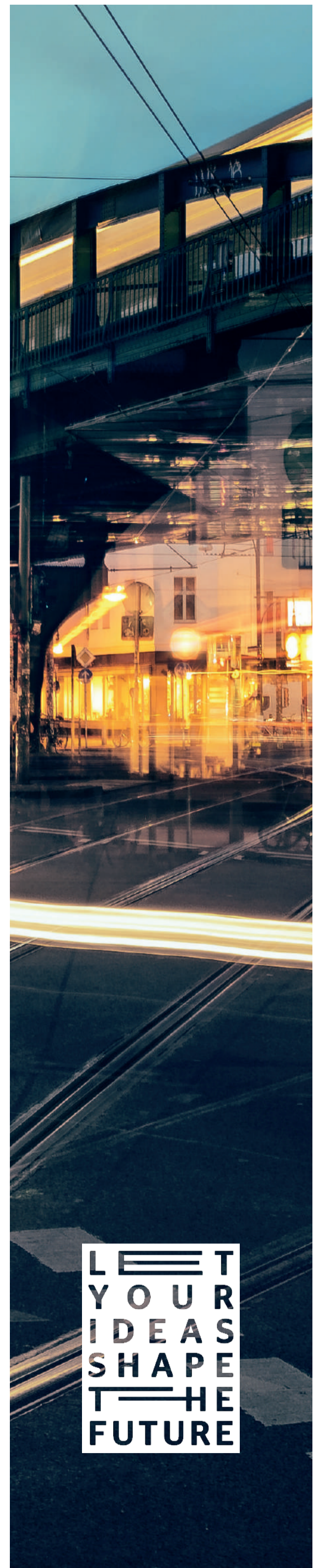
- cum îți construiești un CV
- unde și când e cel mai bine să aplici
- simulări de interviuri
- cum îți negociezi salariul
- primii pași la locul de muncă
- evaluarea activității tale ca angajat
- tips&tricks în relația cu angajatorul



Sesiunea - Luni, 4 Nov

IE 101 15:00 - 17:00

LET
YOUR
IDEAS
SHAPE
THE
FUTURE





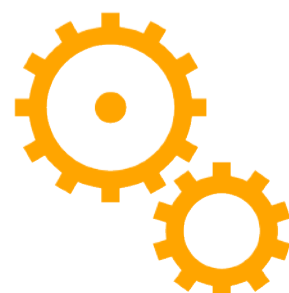
ASSISTED DRIVING AUTOSAR PLAYGROUND

This project present the automotive radar concept using Arduino with RGB LED strip and ultrasonic sensor assembly.

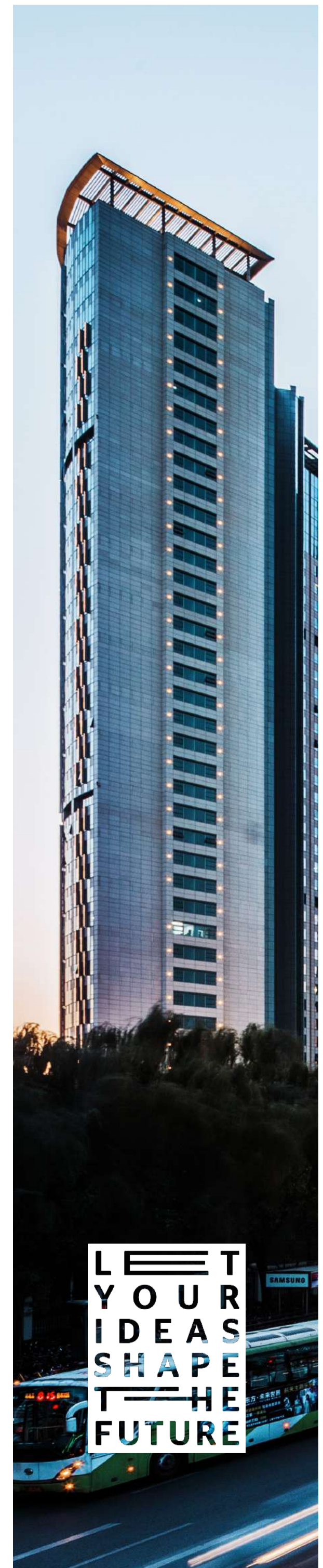
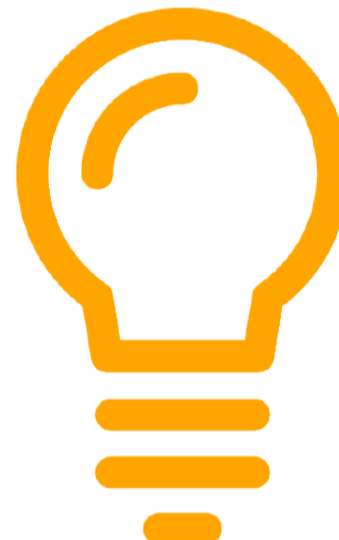
You will learn how to write code, creating from scrap an automotive software, respecting AUTOSAR architecture guidelines and MISRA coding rules.

What we use? Programming C, uC low level drivers, Architecture Design, sonar driver, RGB LED strip driver.

Sesiunea 1 - Marti, 12 Nov	IM 413	13:00 - 15:00
Sesiunea 2 - Miercuri, 13 Nov	IM 413	13:00 - 16:00
Sesiunea 3 - Joi, 14 Nov	IM 413	13:00 - 15:00
Sesiunea 4 - Vineri, 15 Nov	IM 413	14:00 - 16:00



Recomandăm să încerci să participi la toate sesiunile, fiecare având legătură una cu cealaltă.





The Future in Motion

NETWORK DEVICES AND SEAT CONTROL



Focus: Network Devices and
Seat Control

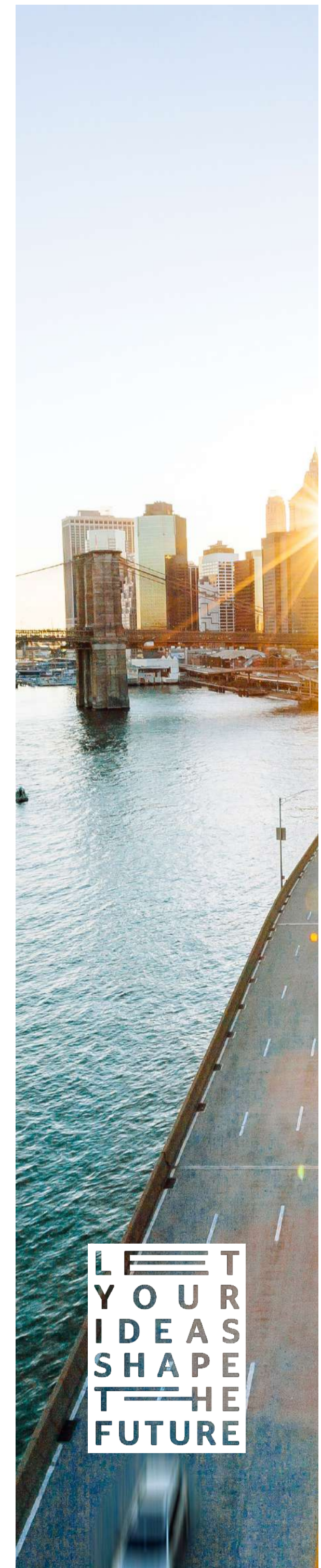
Product: Brake Lights, Hazzard
Lights, Head Lights, Blinkers,
Seat

Software tool: CANoe

Subjects: Test Specification based on requirements,
Live testing using real products integrated in a
simulated environment, CAPL programming, Automatic
test scripts

Sesiune - Joi, 7 Nov

IE101 14:00 - 17:00





PRINCIPII IN TESTAREA SOFTWARE

Principii de baza in Testarea Sotware, dezvoltarea unui mediu de testare bazat pe requirements

Test design si automatizari , implementarea unor solutii Software de testare a senzorilor de camera (Multifunctional Camera) folosind mediul de testare Vector CANoe pentru protocolul de CAN (Controller Area Network)



Implementarea , adaptarea si imbunatatirea scripturilor de testare

Abilitati profesionale dobandite in domeniul de Testare Software din Conti

Sesiune - Vineri, 15 Nov

IM323 14:00 - 17:00





ELECTRICAL ENGINEERING FOR SAFETY

Short presentation on the topic of electronic design with emphasis on safety, as performed for Electronic Brake Systems.

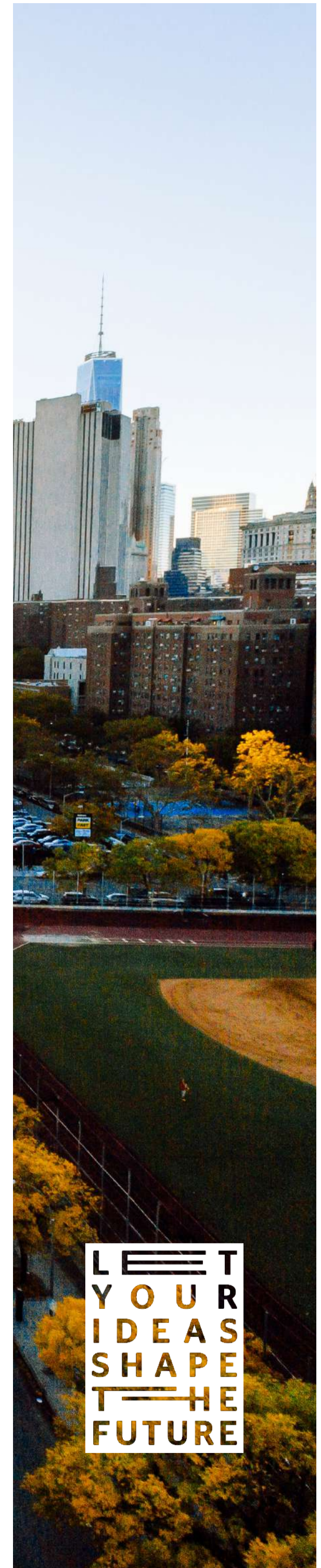


It will include general considerations on the subjects of functionality, calculations, simulations, failures, manufacturability, testability, software, integration and compatibility.

Each subject will be described in the context of safety-relevant consumer products, sticking as close as possible to real-world examples and practices. Attendees can ask questions and get as in-depth answers as they want, hopefully giving some useful insights for their own studies and projects.

Sesiune - Marti, 12 Nov

IM302 14:00 - 17:00





The Future in Motion

FINITE ELEMENT ANALYSIS HIGH PERFORMANCE COMPUTING



High performance computing - calculations for fluid flow in braking components in the development and pre-prototype phase

Finite element analysis of fluid flow, fluid dynamics in brake components, noise estimations with Ansys CFX

Flow resistance calculations for cost optimization of pumps with Ansys CFX

Usage of graphics processing units (GPUs) for calculating fluid flow on discrete geometries with elements of the order of 100-500 millions

Developed software at Continental Sibiu for advanced computational fluid dynamics of braking components

Sesiunea 1 - Miercuri, 6 Nov

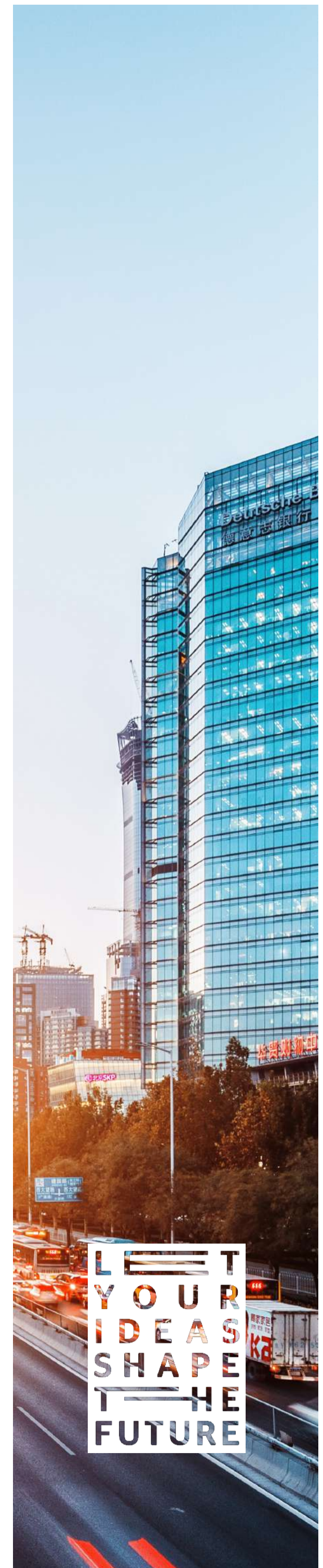
IE 101 14:00 - 16:00

Sesiunea 2 - Joi, 7 Nov

IE 101 14:00 - 17:00



Recomandăm să încerci să participe la toate sesiunile, fiecare având legătură una cu cealaltă.





U.R. - FROM ZERO TO HERO!

At Continental, we constantly strive to make the advantages of using collaborative robots (cobots) in the workplace accessible to all.

With this workshop, we are trying to lower the automation barrier by making core programming skills available to future employees regardless of their robotics experience or backgrounds. Join this workshop now and let the journey into automation begin!

What you'll learn:

- **First look:**

The robot at a glance. A short introduction to the robot, user interface, I/Os and functions.

- **Use Case**

We will find a use case for the robot.

- **Creating a program**

Robot motion types. Program all the motions and waypoints needed for the use case.

- **Interaction with external devices**

Learn how to interact with sensors, and how to change the payload by using set and wait commands needed for the use case application.





The Future in Motion

CYBERSECURITY LIVE - PENETRATION TESTING

This is a live session/demonstration showing the methodology for identifying and exploiting the weaknesses of a system accessable via network. There will be no theoretical part.

The session will be running mostly in a linux terminal + additional linux tools and will show in detail what are the steps and how to gain root access on a system for which only the IP is known. It will simulate the conditions used by hackers to attack and gain access to computer systems. The same methodology is used in the activity of penetration testing.

Technologies used (key words):
Linux, Virtual Machines,
TCP/IP, Ethernet, Python,
Scripting, Web, SQL



LET YOUR
IDEAS SHAPE
THE
FUTURE

Sesiune - Joi, 14 Nov

IE 101 14:00 - 17:00