If you are interested in aviation,
Are looking for an interesting and challenging job,
Are ready to travel internationally,
Desire your signature worldwide,
Then you are ready to grab this challenge!

Come work for ERA and open a new era in your life!

APPLICATION, SOFTWARE and ELECTRICAL Engineers

KEY REQUIREMENTS:

- University degree in Computer Science, Electrical, Control or Computer Engineering
- Knowledge in signal propagation and signal processing
- Skills in SW development (ANSI C, C++, UML programming and testing)
- Skills in development & simulations
- Experience in SW & HW development processes and methods – ISO/CMMI
- Good English and communication skills

LOOKING FOR EXPERTS IN THE FOLLOWING AREAS:

- Requirements analysis, SW & HW design and development, simulations
- Aviation applications development
- Industrial & Aviation communications (TCP/IP, USB, CAN, LIN)
- Basic understanding of CISCO
- PC host SW development (C/ C++)
- Simulation tools (Matlab)
- Understanding of MySQL/ MS SQL database and XML

MAIN RESPONSIBILITIES:

- Design, develop and document software & system applications for our surveillance systems
- Support customers as they need a system customization
- Write Application Notes and Reference Design documents
- Cooperate on specification of new SW products
- Provide benchmarks of the our systems (SW & HW)
- Design test specifications, test code, self-tests

Successful candidates will be offered interesting career in a multinational company, competitive salary and benefits, interesting projects in international environment including 6 months of international experience at ERA in the USA.

Contact:

Phone: +420 467 004 555
Email: mgembicky@erabeyondradar.com