

# Programmer

## OFFER DESCRIPTION

University of Bucharest is running the **NETALERT** project (<https://cs.unibuc.ro/~pirofti/netaalert.html>) led by **Assoc. Prof. Dr. Paul Irofti** ([paul.irofti@fmi.unibuc.ro](mailto:paul.irofti@fmi.unibuc.ro)) through the **Research Center for Logic, Optimization and Security** (LOS) (<https://los.cs.unibuc.ro/>).

The project “**NetAlert – Automatic tools for detecting abnormal behavior in computer networks**” aims to create a hardware-software sensor solution for detecting anomalies in computer networks based on the monitoring and analysis of data packets.

The network-mounted sensor will provide real-time alerts on abnormal traffic behaviors using two complementary approaches:

- (i) static analysis based on rules and behavioral patterns
- (ii) machine learning (ML) analysis without prior expert knowledge

Check the set of required [scenarios](#) and [features](#) (in Romanian) for further technical details of what needs to be accomplished.

Thus, we are searching for 4 programmers with part-time schedule for an initial time of 16 months. Starting gross salary is around 2000 lei and can change based on implication and results.

**Contact:** Paul Irofti <[paul.irofti@fmi.unibuc.ro](mailto:paul.irofti@fmi.unibuc.ro)> for further information.

**Job Application:** <https://tinyurl.com/NetAlertJobs>