

# ISSAM SAAD

Born August<sup>18</sup>, 1981

Nationality: -Lebanese

✉: LIBAN

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## **EDUCATION**

**Kharkov University PHD Networks and Telecommunications** (Models and methods of analysis and verification of management protocols in software-configured network ( SDN) 2016

**Kharkov University** - Masters of computer engineering (development of mathematical support and software for bank client solvency estimation) 2010

**Kharkov University**, B.A in computer engineering 2008

## **LANGUAGES**

- English spoken and written good level
- French spoken and written good level
- Arabic (native Language)
- Russian

## **EXPERIENCES AND SKILLS**

### **Data Enter**

- with the Central Administration of Statistics – Beirut undp .

### **Computer Teacher**

- secondary public school since 2010 until now (MS office – Robotics )
- IPNET - public- ( TS and LT ) since 2013 until now ( word – excel – power point – access – Data base ,html ,SQL , c and c++)
- Lebanon university (faculty of education ) word-excel – power point ActivInspire ( active board )
- Islamic university of Lebanon ( MATLAB)

## OTHER WORK EXPERIENCE

- ❖ It: Uganda: tally software accounting & inventory software sales create account, ledger, invoice .....
- ❖ Computer repair shop computer hardware maintenance and troubleshooting & sales software ....

محقق ميداني مع ادارة الاحصاء المركزي ورئيس فريق – المسح الشامل -

## PUBLICATIONS AND COMMUNICATIONS

### Publications:

- I. Tkachova Elena ,**Issam saad** , Abdulghafoor Raed Yahya  
Methods for specification and verification of complex Web-services .  
**Journal of Future Internet, 2014, 1: 1-15.**
- II. A Method of Behavioral Analysis of OpenFlow Protocol **Isaam Saad**, Tkachova O  
**Scholars Journal of Engineering and Technology (SJET) Sch. J. Eng. Tech., 2016;**  
**4(6):271-276**

## CONFERENCES

1. **Methods for specification and verification of complex web-services**  
Problems of Infocommunications Science and Technology, 2014 First International Scientific-Practical Conference .” <http://ieeexplore.ieee.org/document/6992308/?part=1>
2. **Method for OpenFlow protocol verification** [Problems of Infocommunications Science and Technology \(PIC S&T\), 2015 Second International Scientific-Practical Conference](http://ieeexplore.ieee.org/document/7357295/)  
<http://ieeexplore.ieee.org/document/7357295/>

## Courses

- Active Inspire ( active board )
- Robotics