# Hayk Harutyunyan

# **Personal Data**

Address: Armenia, Yerevan
Mobile Numbers: (+374 94) 600 201
E-mail: hayk.haru@gmail.com

# Work Experience

Revenue Assurance Senior Specialist (K-Telecom CJSC (VIVACELL - MTS))

2010 Aug - Present

Revenue Assurance Specialist (K-Telecom CJSC (VIVACELL - MTS))

2010 Apr - 2010 Aug

- Developing new data analyses tools (for example, new SQL scripts, functions, procedures, etc.)
- Comparing different data sources to ensure data consistency in the report
- Investigating reasons of data inconsistency
- Developing data analysis applications for automation of the process
- Reporting
- Wrote parser for binary file (the file size was more than 2,5 GB)
- Wrote parser for XML file

### Software Engineer at "Hitegrity" LLC

JAVA, JavaScript, My SQL, HTML

2008 - 2009

- Created Packet Generation framework for ARP, PCAP, IPv4 and IPv6 protocols that provide universal interface to generate packets of different protocols and test environments
- Developed cross-platform (Windows Linux) library, partly lib implementation, system specific threads and threads synchronization (mutex, pipes)
- Wrote technical documentations and tests

### **Trainings**

# BetConstruct Internship Organized by Microsoft Innovation Center (6 week intensive internship) Windows phone application development Organized by Microsoft Innovation Center and mLab ECA regional Mobile Applications Lab C# training (Certificate of completion C# training I - II Levels) Organized by Microsoft innovation Center Armenia, EIF, USAID Special course of C/C++ Organized by CQGI MA LTD Special courses of Web Technologies in the fields of

Organized by EIF, Sun Microsystems, USAID and Yerevan State University

# **Professional Affiliations**

SEUA 2007-2009

 Made a research and implementation of Steganographic algorithm about "Steganography in a Spectral Area of the Image"

 Participated in the Seventh International Conference on Computer Science and, Information Technologies

### Laboratory at SEUA

2006-2008

- Research and development of "Multi-agent Systems"
- Design and implementation of software tool for special file system of windows
- Implementation of user interface for "Multi-agent Systems" (in QT)

SEUA 2006-2007

 Made a research and implementation of algorithms for Steganographic systems about "Hiding information in a bmp files by using special algorithms" (Scholastic Allowance in SEUA, Yerevan 2007)

## **Education**

## Master's Degree in Engineering (GPA 3.96)

2007 - 2009

State Engineering University of Armenia (SEUA)
Department of Computer Systems and Informatics

## Bachelor's Degree in Engineering (Diploma with Honor)

2003 - 2007

SEUA Department of Computer Systems and Informatics

# School Leaving Certificate

2001 - 2003

College of SEUA

### **Publication**

### The Steganography in Spectral Area of the Image

2009

Seventh International Conference on Computer Science and Information Technologies 28 September - 2 October, 2009, Yerevan, Armenia

By this work it was presented the hiding algorithm of the image in the spectral field with the help of Fast Fourier Transform (FFT).

Link: https://csit.am/2009/proceedings/6PDC/4.pdf

### Skills

# **Programming Languages:**

C#, C/C++

### Databases:

MS SQL Server.

### Languages:

Armenian (native) English (fluent) Russian (fluent)