

[leftmargin=*]Pen Testing Log Analysis System Monitoring Change Management Network Security Software Security Requirements New Software Acceptance Testing

Babken Vardanyan

DATE OF BIRTH: April 1994
ADDRESS: Zeytun, Yerevan
PHONE: (+374 77) 10-88-20
GITHUB: github.com/axper
STACK OVERFLOW: stackoverflow.com/users/2529583
LINKEDIN: linkedin.com/in/babkenvardanyan
EMAIL: babkenvardanyan94@gmail.com

WORK EXPERIENCE

Jul 2014 - Present UNIBANK CJSC
DEPARTMENT: Information Security
POSITION: IT Security Administrator
RESPONSIBILITIES:

- Pen Testing
- Log Analysis
- System Monitoring
- Change Management
- Network Security
- Software Security Requirements
- New Software Acceptance Testing

EDUCATION

Sep 2014 - Present NATIONAL ACADEMY OF SCIENCES OF ARMENIA
FACULTY: Informatics and Computer Engineering

Sep 2010 - May 2014 STATE ENGINEERING UNIVERSITY OF ARMENIA
FACULTY: Computer Systems and Informatics
SPECIALITY: Information Security
GPA: 3.92 (95.57)

PROJECTS

- Contributions to Arch Linux wiki:
wiki.archlinux.org/index.php/Special:Contributions/Axper
- List.am data parser in Python, using PostgreSQL for data storage:
github.com/axper/list-am-parser
- Linux manpage to HTML converter:
github.com/axper/man2archwiki
- Win32 PE (.EXE) file obfuscator in C, my BS diploma project:
github.com/axper/shuffle-pe-section-names

ADMINISTRATION & PROGRAMMING SKILLS

- LINUX TOOLS & SOFTWARE:
systemd, Bash, Zsh, Cron, Ssh, Sed, Grep, Wine, QEMU, VirtualBox, Metasploit, Nmap, tcpdump, Rsyslog
- WINDOWS TOOLS & SOFTWARE:
Sysinternals Suite, Powershell, Visual Studio
- PROGRAMMING & MARKUP LANGUAGES:
Python, SQL, C, Shell Scripting, Powershell, Regex, x86 Assembly, HTML, XML, \LaTeX , GitHub Markdown, Mediawiki, Groff
- COMPILERS & PROGRAMMING TOOLS:
GCC, Clang, MinGW, Nasm, Mono, Git, Lint/SPlint, Valgrind, CMake, Makefile, Vim

SKILLS & ABILITIES

- Familiarity with ISO/IEC 27001 Information Security Management standard
- Comfortable with command line usage and config files
- Ability to read man pages and software documentation