Babken Vardanyan

Date of Birth: April 1994

CITY: Yerevan, Armenia PHONE: (+374 98) 39-94-34 GITHUB: github.com/axper

STACK OVERFLOW: stackoverflow.com/users/2529583 Linkedin: linkedin.com/in/babkenvardanyan

Email: babkenvardanyan94@gmail.com

Work Experience

May 2015 - Present SFL LLC

Position: Java Backend Developer

Projects: • CallMonkey: callmonkey.com

Border Management Information System

Jul 2014 - May 2015 Unibank CJSC

Department: Information Security
Position: IT Security Administrator

Responsibilities: • Pen Testing

• Log Analysis

System MonitoringChange Management

Network Security

Software Security RequirementsNew Software Acceptance Testing

EDUCATION

Sep 2014 - May 2016 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

Projects

• CallMonkey Outbound Plug & Play B2B Call Center Software: https://callmonkey.com

• "Bayazet" Border Management Information System: https://sflpro.com/?portfolio=2-5-million-border-checks-in-2015

• Contributions to Arch Linux wiki: https://wiki.archlinux.org/index.php/Special:Contributions/Axper

Various github projects: https://github.com/axper

SKILLS

- Languages: Java, Python, C, Unix Shell (Bash), SQL, Powershell, Regex, x86 Assembly
- Frameworks & Libraries: Spring Framework, Jersey
- Testing Frameworks: Mockito, EasyMock, JUnit
- Databases: Elasticsearch, MongoDB, MySQL, Oracle DB
- Compilers: javac, GCC, Clang, MinGW, Nasm, Mono
- Code Static & Dynamic Analysis: Sonar, SPlint/Lint, Pylint, Valgrind
- Build Systems: Bamboo, Maven, Makefile, CMake
- Version Control: Git, GitHub, Bitbucket
- IDEs & Text Editors: Vim, IntelliJ IDEA, Visual Studio
- Markup Languages: LATEX, Mediawiki, HTML, XML, GitHub Markdown, Groff
- Linux Tools: Zsh, SSH, APT, yum, systemd, initscripts, iproute2, Cron, Sed, Grep
- Security & Networking Tools:
 Nmap, Metasploit, ss/netstat, tcpdump, Rsyslog, sqlmap
- Containerization, Virtualization & Compatibility Layers: Kubernetes, Docker, VirtualBox, Wine, QEMU

Languages

Armenian: Native

ENGLISH: Excellent (TOEFL score: 109/120)

Russian: Good German: Beginner