

Babken Vardanyan

Web Developer

📍 Dro 16, Yerevan, Armenia
✉ babkenvardanyan94@gmail.com
☎ +374 98 399434
💻 [babkenvardanyan1](#)
in [linkedin.com/in/babkenvardanyan](https://www.linkedin.com/in/babkenvardanyan)
🐙 github.com/axper
📖 stackoverflow.com/users/2529583



PROFILE

Python and Django developer with strong focus on delivery, stability and maintainability. Proven track record of getting things done on time. Effective and regular communication. Knowledge of multiple programming languages and frameworks. Knowledge of server, database administration and information security. I love to teach newcomers. I adapt to new technologies quickly. I love to tackle challenging technical problems. I write docs and always test the code before pushing.

MAIN SKILLS

- PYTHON: Django, REST Framework, Flask, SQLAlchemy
- JAVA: Android, Spring Framework, Hibernate, Junit, Mockito, Jersey
- LINUX: Bash, SystemD, Ansible, NginX, SSH, Docker, Kubernetes, VMWare
- DATABASE: SQL, Elasticsearch, MongoDB, SQLite
- EDITOR: Vim
- OTHER: AWS, Selenium/Appium, iOS, Sonar, Nmap, Tcpdump, C, Powershell

WORK HISTORY

- Dignio, **Developer**, www.dignio.com (Aug 2018 - Present)
- Overpass, **Lead Developer**, app.getoverpass.com (Sep 2017 - Jul 2018)
- Basic IT Center, **Instructor**, it-center.am (Sep 2017 - Feb 2018)
- SFL LLC, **Backend Developer**, callmonkey.com (May 2015 - June 2017)
- Unibank CJSC, **Security Administrator**, unibank.am (May 2014 - May 2015)

PROFESSIONAL EXPERIENCE

- Python developer at Dignio, a Norwegian Healthcare Web Application. Working with a large team of Russian freelancers:
<https://www.dignio.com>
- Lead developer of Overpass, a lead capture app with Android, iOS, Django, Web code-bases. Learned Android and iOS in just 1 week. Increased unit test coverage from 0 to 90%:
<https://app.getoverpass.com>
- Breaking down a monolith web app into microservices, complete rewrite from ground up with Java, Spring, MongoDB and Elasticsearch:
<https://callmonkey.com>
- Development of distributed border security system for the Armenian Government:
<https://sflpro.com/portfolio/2-5-million-border-checks-in-2015/>
- Created a recipe sharing website in under 48 hours during a hackathon:
<https://hamegh.com>
- Contributions to Open Source Documentation during spare time:
<https://wiki.archlinux.org/index.php/Special:Contributions/Axper>

EDUCATION

- Master of Engineering, Informatics and Computer Engineering, National Academy of Sciences of Armenia
- Bachelor of Technology, Computer Systems and Informatics, State Engineering University of Armenia

LANGUAGES

- Armenian (Native)
- English (Excellent)
- Russian (Excellent)
- German (Written only)
- Georgian (Beginner)