

# Resumé

Elvin Aslanov (rwp) \*

September 14, 2021

---

\*L<sup>A</sup>T<sub>E</sub>X (AUCTeX)

Business card LPIC-2 *this being rather a creative resume*

# 1 Biography

## 1.1 Basic



**Name** Elvin Aslanov

**Location** Khyrdalan city, Azerbaijan

**Birtdate** June 9, 1992 (Gemini)

## 1.2 Contacts

**Email** rwp.primary@gmail.com, and rwp@disroot.org

**Phone** : +994 70 208 15 12

**WhatsApp** : +994 50 225 79 73

**IRC** \_rwp (Freenode)

**XMPP** : rwp@disroot.org

**LinkedIn** Linkedin page

**Website** rwp0.github.io (GitHub Pages)

## 1.3 Education

*Generally being a self-taught and self-learner (ie. autodidactic) on life and work (thanks to open access web).*

### 1.3.1 University

**University** Qafqaz University

**Years** 2009 — 2013

**Degree** Bachelor's degree on Computer Engineering

**Class** English

### 1.3.2 Certifications

*Certificates are attached to the document in PDF file format*

Certification	Exam	Validity
LPI LPIC-2 (download)	201, 202	2019-02-21 — 2024-02-21
LPI LPI BSD Specialist (download)	702	2021-04-08 — 2026-04-08
ECC CEH (ECC6537021849)	CEHv10	2018-12 — 2021-12
RHCSA (170-297-212)	EX-200	2017-12 — 2021-06
ZCPE (ZEND024835)	...	2014-12
OCA, MySQL 5 (OC1354757)	...	2014-03

### 1.3.3 Languages

Language	Level
Engilsh	Fluent
Russian	Advanced
Azerbaijani	Native

## 1.4 Profiles

**GitHub** Code, discovery

**OpenStreetMap** Mapping

**Wikimedia Commons** Photography, experiments

**StackOverflow** Casual, Q&A

## 2 Employment

Company	Years	Function
Local	2015 - 2016	Full Stack Web Developer
Local	2016 - 2017	Unix System Administrator
R.I.S.K. Company	2017 -	BSD Unix System Administrator

## 3 Unix

*As an umbrella term covering the software below listed*

### 3.1 Perl

Perl programming and system administration using Core and CPAN distributions

Heavy use and avid interest in Perl programming language system

Subscribed to p5p mailing list, watching commits at perl/perl5, reading articles on perl.com, and discovering libraries on metacpan.org

### 3.2 OpenBSD

Complete operating system from BSD family ready for universal deployment

Deployment and configuration of various Base and Ports Unix daemons

Subscribed to tech mailing list, watching commits at openbsd/src, reading articles on undeaddy.org, and checking ports on openports.se

httpd, relayd, pf, nsd, unbound, dhcpd, openssh, openntpd, smtpd, snmpd  
apache, postfix, bind, isc-dhcp, openldap, freeradius, squid, ntpd, dnsmasq  
net-snmp, openipmi, openvpn, bacula

tcsh, tmux, git

### 3.3 Unix

general Unix daemons and subsystems

jail, bhyve, bsnpd

### 3.4 PostgreSQL

Database management system (RDBMS) easily accessible from Perl and deployable on OpenBSD

psql, pg\_dump, pg\_dumpall, pg\_restore, pg\_ctl, pg\_config  
pg\_controldata, pg\_isready, pg\_upgrade, initdb  
createdb (native cli tools) etc

### 3.5 Emacs

Editor, and Integrated Development Environment (IDE)

cperl, tramp, etags, flymake, gud, magit  
dired, auctex, term

### 3.6 TeX Live

Typesetting system

pdf`latex`, auctex

## 4 Interests

*Interests I invest my time on*

### 4.1 Books

*Major books read(ing), and learned from*

1. Learning Perl[8]
2. Intermediate Perl[7]
3. Mastering Perl[9]
4. Programming Perl[2]
5. Perl Cookbook[1] (reading)
6. Mastering Perl Tk[3] (reading)
7. Absolute OpenBSD[4]
8. Absolute FreeBSD[5]
9. PostgreSQL: Up and Running[6]

### 4.2 Mailing lists

*Subscribed mailing lists reading daily*

**Perl porters**

**OpenBSD tech**

**Emacs Devel**

**PostgreSQL Hackers**

### 4.3 Social

Wikipedia, OpenStreetMap, GitHub

I spend time reading Wikipedia articles (and also Wiktionary pages), explore OpenStreetMap objects, and watch GitHub for commits on projects I'm interested in.

## References

- [1] Tom Christiansen. *Perl Cookbook*. Oreilly, 2 edition, August 2003. URL: <https://www.oreilly.com/library/view/perl-cookbook-2nd/0596003137/>.
- [2] Tom Christiansen. *Programming Perl*. Oreilly, 4 edition, 2014. URL: <https://www.oreilly.com/library/view/programming-perl-4th/9781449321451/>.
- [3] Stephen Lidie. *Mastering Perl/Tk*. Oreilly, 2 edition, January 2002. URL: <https://www.oreilly.com/library/view/mastering-perltk/1565927168/>.
- [4] Michael Lucas. *Absolute OpenBSD*. No Starch, 2 edition, April 2013. URL: <https://nostarch.com/openbsd2e>.
- [5] Michael Lucas. *Absolute FreeBSD*. No Starch, 3 edition, October 2018. URL: <https://nostarch.com/absfreebsd3>.
- [6] Regina Obe. *PostgreSQL: Up and Running, 3rd Edition*. Oreilly, 3 edition, November 2017. URL: <https://www.oreilly.com/library/view/postgresql-up-and/9781491963401/>.
- [7] Randal Schwartz. *Intermediate Perl*. Oreilly, 2 edition, October 2016. URL: <https://www.oreilly.com/library/view/intermediate-perl-2nd/9781449343781/>.
- [8] Randal Schwartz. *Learning Perl*. Oreilly, 7 edition, October 2016. URL: <https://www.oreilly.com/library/view/learning-perl-7th/9781491954317/>.
- [9] Randal Schwartz. *Mastering Perl*. Oreilly, 2 edition, October 2016. URL: <https://www.oreilly.com/library/view/mastering-perl-2nd/9781449364946/>.