# Resumé

Elvin Aslanov (rwp) \*  ${\rm May} \ 7, \ 2021$ 

<sup>\*</sup>LATEX (AUCTeX)

## 1 Biography

## 1.1 Basic



Name elvin aslanov

Location baku, azerbaijan

Birtdate june 9, 1992 (gemini)

### 1.2 Education

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

#### 1.2.1 University

University Qafqaz University

**Years** 2009 - 2013

Degree Bachelor's degree on Computer Engineering

Class English

#### 1.2.2 Certifications

certificates are attached to the document in PDF file format

certificates are accumented to the accument of 1D1 five format				
certification	exams	validity	$\operatorname{subject}$	
LPI LPIC-2 (download)	201, 202	2019-02-21 — 2024-02-21	linux distributions, unix daem	
LPI LPI BSD Specialist (download)	702	2021-04-08 — 2026-04-08	bsd (berkeley) unix administra	

#### 1.3 Contacts

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

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

IRC \_rwp (freenode)

XMPP : rwp@disroot.org

Website rwp0.github.io (github pages)

#### 1.4 Profiles

github code, discoveryopenstreetmap mappingcommons photography, experimentsstackoverflow casual, q&a

## 2 Employment

C	ompany	years	function	software
	local	2015 - 2016	full stack web developer	html, css, javascript, php, mariadb
	local	2016 - 2017	unix system administrator	lamp stack, unix daemons
	risk	2017 -	bsd unix system administrator	openbsd, perl, postgresql

#### 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 to be deployed

# deployment and configuration of various base and ports unix daemons

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

```
daemons (servers):
httpd, relayd, pf, nsd, unbound, dhcpd, openssh, openntpd
apache, postfix, bind, isc-dhcp, openldap

tools (administration):
tcsh, tmux, git
```

### 3.3 PostgreSQL

database management system easily accessible by perl and deployed in openbsd

```
psql, pg_dump, pg_dumpall, pg_restore, pg_ctl, pg_config
pg_controldata, pg_isready, pg_upgrade, initdb
createdb (native cli tools) etc
```

#### 3.4 Emacs

editor, and integrated development environment

```
modes: cperl, tramp, etags, flymake, gud, magit
dired, auctex
```

#### 3.5 TeX Live

typesetting system

pdflatex, auctex

#### 4 Interests

 $interests\ i\ invest\ my\ time\ on$ 

#### 4.1 Books

major books read(ing), and learned from

1. learning perl[3]

- 2. intermediate perl[1]
- 3. mastering perl[2]
- 4. programming perl[6]
- 5. perl cookbook[5] (reading)
- 6. mastering perl tk[4] (reading)

### 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] randal schwartz. *intermediate*. oreilly, 2 edition, october 2016. URL: https://www.oreilly.com/library/view/intermediate-perl-2nd/9781449343781/.
- [2] randal schwartz. *intermediate*. oreilly, 2 edition, october 2016. URL: https://www.oreilly.com/library/view/mastering-perl-2nd/9781449364946/.
- [3] randal schwartz. learning perl. oreilly, 7 edition, october 2016. URL: https://www.oreilly.com/library/view/learning-perl-7th/9781491954317/.
- [4] stephen lidie. mastering perl/tk. oreilly, 2 edition, january 2002. URL: https://www.oreilly.com/library/view/mastering-perltk/1565927168/.
- [5] tom christiansen. *perl cookbook*. oreilly, 2 edition, august 2003. URL: https://www.oreilly.com/library/view/perl-cookbook-2nd/0596003137/.

[6] tom christiansen. programming perl. oreilly, 4 edition, 2014. URL: https://www.oreilly.com/library/view/programming-perl-4th/9781449321451/.