

Aleksandar Todorović

Current location: Sarajevo, Bosnia & Herzegovina

Contact: aleksandar@r3bl.me

<https://r3bl.me/en/portfolio>

<https://github.com/aleksandar-todorovic>

Summary: Open source advocate. Passionate about information security, promoting transparency and open access, journalism. Experienced in working with Linux-based technologies. Capable of programming in several languages. Decent knowledge in cyber security. Willing to relocate or work remotely.

Work experience:

Technological Fellow, Organized Crime and Corruption Reporting Project

Oct 2015 – present

Responsibilities: Helping journalists communicate securely with their sources. Web scraping. Web application development and server maintenance.

Notable projects: [Panama Papers](#), [Push](#), [The Khadija Project](#), [Laundromat](#).

Formal education:

Bachelor of IT Engineering (2013-20XX)

eMPIRICA

Brčko, Bosnia & Herzegovina

The work I programmed in my first year as a part of the curriculum is being advertised as the best one in my year by the collage itself (as stated [here](#)).

Computer Technician (2009-2013)

Technical high school

Brčko, Bosnia & Herzegovina

My graduation thesis is being actively used in the school's administration.

Additional education:

Youthpass Certificate (for European Voluntary Service)

European Union (Erasmus+ program) 2015

Introduction to Cybersecurity

Cisco Networking Academy 2014

Malicious Software and its Underground Economy

University of London (via Coursera) 2013

Personal projects:

awesome-linux

Collecting awesome Linux resources

<https://git.io/vsaGw>

Sensitive Data Grabber

Collecting sensitive data

<http://git.io/vsaGj>

Contributed to:

elementary OS

Web design, localization, bug fixing

<https://elementary.io>

DuckDuckGo

Developing instant answers

<https://duckduckgo.com>

Opensource.com

Writing articles, community moderation

<https://opensource.com>

Languages: Serbian/Bosnian/Croatian/Montenegrin (native level), English (professional proficiency), German (basic communication), Dutch (basic communication)

Technologies: Linux-based operating systems (advanced), Docker (intermediate), Python (intermediate), bash scripting (intermediate), Git VCS (advanced), PostgreSQL (intermediate), Ruby (basic), Django (basic), Rails (basic)

Awards: Opensource.com's Reader's Choice Award 2016

Volunteering experience:

Opensource.com Community Moderator	Jun 2015 – Nov 2015
EVS Looking to Future: Springbos 2015	Apr 2015 – May 2015
No Hate Online - No Hate Offline Workshops	Nov 2014 – Dec 2014
Terrain work during the floods in Bosnia & Herzegovina	May 2014