

# Andrew Erlikh

Linux/DevOps Engineer

✉ andrew.erlikh@gmail.com

☎ <http://t.me/AndrewErlikh>

📍 Russia, Novosibirsk

🐙 <https://github.com/aceberg>

## ABOUT ME

I like to make things work. To solve a problem and then write an Ansible playbook, so I don't have to solve it again.

## OPEN SOURCE PROJECTS

**WatchYourLAN** 2022-2023

- Lightweight network IP scanner with web GUI

**LinuxExecBot** 2022-2023

- Telegram bot to execute a command from a configurable list

**MiniBoard** 2023

- Lightweight dashboard with tabs, uptime monitoring and notifications

## SKILLS

Ansible, Docker, git ●●●●● CI/CD, Grafana ●●●●● Go, bash, HTML ●●●●●  
Linux server, desktop ●●●●● K8s, Python ●●●●● English, Russian ●●●●●

- Linux Server: DNS, DHCP, email, backups, firewall
- Linux Desktop: configure user desktops (with Ansible)

## WORK EXPERIENCE

### Freelance

Linux/DevOps Engineer 2011 - Present

### Research Institutes

System Administrator 2007 - 2011

## EDUCATION

### Tensor

DevOps School 2022

### TUSUR

Software Development (5 years) 2016

- Passed final exams, but no degree

### RHCE

Red Hat Certified Engineer (RHEL5) 2009