

# ALEXEY BEDNYAKOV

+7(930)112-81-31 ✉ x@rxtx.wtf in abednyakov ch3sh1r

## EXPERIENCE

### Veeam Software

October 2021 – present

*Application Security Engineer of the QA Department*

*Russia, Moscow*

- Providing security support for organization products.

### Parallels

August 2019 – October 2021

*Software developer of the Cloud RnD Department*

*Russia, Moscow*

- Development and support of cloud services.
- SRE on-call team management.
- Used Python to develop statistics service.

### Tensor, Ltd

June 2017 – August 2019

*Software developer of the CA and Cryptography Department*

*Russia, Yaroslavl*

- Development of certification authority services.
- Used Python to develop CA backend services.
- Used C++/Qt and C# to develop CA client application.

### EC Continuum, JSC

January 2016 – June 2017

*Software developer and security specialist*

*Russia, Yaroslavl*

- Development of communication and monitoring systems in power industry.
- Worked with Yocto Linux to develop with C on embedded devices.
- Used C++/Qt to develop client for devices monitoring.

### Armed Forces of the Russian Federation

January 2015 – December 2016

*Conscript in the military service*

### Security Standard, JSC

April 2012 – December 2014

*Engineer of the Maintenance and Support Department*

*Russia, Yaroslavl*

- Administration of cryptographic protection hardware and software systems.
- Administration of network devices, \*nix and Windows infrastructure.
- Conducting a technical security audit.
- Development and integration of remote desktop access software.

## EDUCATION

### Yaroslavl State University

September 2008 – May 2014

*090102 Information security (Mathematical faculty)*

*Russia, Yaroslavl*

## TECHNICAL SKILLS

**Programming languages:** Python, SQL, GNU Bash.

**DevOps Tools:** Ansible, Chef, VirtuoZZO, \*nix systems, Computer networks.

**VCS & CI:** Git, Jenkins CI, Bitbucket.

**Databases:** MySQL, PostgreSQL, Clickhouse.

## LANGUAGES

**Russian:** Native proficiency.

**English:** Intermediate proficiency.