

# Anton Lukin

<https://github.com/antonlukin>

Email: [anton@lukin.me](mailto:anton@lukin.me)

Mobile: +7 917 6111166

Telegram: [@lukin](#)

## Key skills

- Problem-solving, Project/Team management.
- Full cycle product development: Back-end, Front-end, DevOps, support.
- 10+ years of experience in online media.
- Advanced [WordPress](#) development.
- Understanding the principles of web3 and blockchain

## Work Experience

### Chief technology officer, [knife.media](#)

August 2017 – Present

Knife.media is a Russian online magazine about culture and society. I have created a website and plugins, a custom comment system, and run different special projects. I am also in charge of server system administration and leading the developers' team.

#### Key achievements

- Development of a fault-tolerant system with more than 4 million views in a month and reducing the cost of paying for servers.
- Creation of custom comment system with authorization via social networks and automatic moderation and automatic posting system.
- Organization of the development process and technical support of a full-cycle advertising agency.

### Senior Full-stack Developer, [formalcrypto.org](#)

August 2021 – April 2022

Deals with the entire web part of blockchain projects: front-end and back-end development, server administration, interaction with smart contracts on web3, IPFS.

#### Key achievements

- Full web support of the NFT collection project. Deploying custom IPFS node.
- Development of a strategy for the onchain NFT game, creating web3 assets dashboard.
- Creating a parser for OpenSea collections.

### Chief technology officer, [lifehacker.ru](#)

October 2010 – August 2017

Lifehacker.ru is a large online media company with more than 12 million visits per month. I was managing the development of a website, advertising special projects, and was a programming team leader.

#### Key achievements

- Hiring a team of programmers and QA and supervising all stages of development.
- Creation of a real-time admin panel for the editorial office.
- Optimization of the code and creation of a caching system to reduce the cost of server infrastructure.

## Skills

### Back-end development

PHP7, Node JS, knowledge in general terms of various PHP frameworks, Express.js. Extensive experience in using relational databases: MySQL, SQLite, and key-value storages: Redis, Memcached.

### Front-end development

JavaScript (ES2015+), HTML5, CSS3 (SASS, Less), React JS, Vue.js, jQuery. Modern project management tools in use: Gulp, webpack, PostCSS.

### DevOps

nginx, Docker, bind9, Postfix, bash scripting, automation of backups, and monitoring with Zabbix. Multi-Server architecture and load balancing. Firewall and private network setup.

### WordPress development

Creating different plugins and custom themes. Experience in committing to WordPress core and writing unit tests. Release in the WordPress product catalog. Understanding WP API and Gutenberg. Participation in the life of the community and activity on [StackExchange](#).

## Featured projects

### This or That, <https://thisorthat.ru>

Participation in the creation of a game for mobile platforms. API & website development. Over the past 5 years more than a million users have registered in the game and have added over 150 billion responses.

### Instapress, <https://wordpress.org/themes/instapress>

Development of a light WordPress theme for sharing photos. Inspired by Instagram, it also allows users to leave comments, support categories, sticky posts, tags, search pages, and much more.

### AnyLogic Cloud, <https://cloud.anylogic.com>

Participation in the development of AnyLogic Cloud SPA. Creation of a responsive layout based on a ready-made design.

### Social Planner, <https://wordpress.org/plugins/social-planner>

Development of the WordPress plugin for scheduling announcements of posts to social networks accounts. The plugin works with profiles, business pages, community pages, groups, etc. Release in the public catalog.

## Education

### Faculty of Mathematics and Information Technology, Ulyanovsk State University

2007 – 2012

Five-year study program offered classic technical disciplines, such as linear and discrete algebra, mathematical analysis and physics; in addition to computer science disciplines, from computer architecture, microcontrollers, and circuit design to studying high and low-level programming languages (Assembler, Pascal, C++, C#, Java, Prolog, Lisp).

Graduation project research topic: Development of an online file and data encryption system.

### Languages

Russian – Native, English – Intermediate