TIMUR MISHAGIN



Frontend Developer

Phone: +79053765675

E-mail: timur@mishaqin.com

Personal: https://mishagin.com **GitHub:** https://github.com/t-mish

LinkedIn: https://www.linkedin.com/in/timur-mishagin/

✓SKILLS

Hard skills:

- Angular
- TypeScript / JavaScript
- NgRx
- LESS
- Nx Workspace
- Node.js

- Algorithms and Data-structures
- Docker
- Jira / Azure / Gitlab
- Git / Subversion

Languages:

- English Upper-Intermediate
- Russian Native

EXPERIENCE

NDM Systems LTD - Frontend Developer

(April 2022 - Present)

<u>Keenetic RMM</u> - Remote network monitoring and management in convenient web portal

- 1. Migration to newer version of Angular (8 -> 14)
- 2. Implementing new features with the NgRx store and modern Angular practices.
- 2. Refactoring existing code:
 - a. Reimplementing current modules with NgRx store
 - b. Making project modules less connected with each other. Introducing lazy loading
 - c. Integration of Ag-Grid tables instead of existing self-implemented ones (boost in speed, maintenance and productivity)
 - d. Migration to Nx Workspace (currently in work)
- 3. Implementing new features with modern Angular and another web practices in mind



Lanit-Tercom LLC – Frontend Developer

(July 2021 - April 2022)

<u>FossManager</u> - empowers you to manage your analytical instruments directly from your PC anytime and anywhere

- 1. Develop new features with modern Angular related technologies: Reactive Programming, Redux, Monorepo, TypeScript, etc.
- 2. Follow all modern best practices from Code Clean and other OOP related ideas
- 3. Team collaboration in the Azure ecosystem with good Scrum techniques in place. Language in use: English
- 4. Code review and documentation support



Cloud LLC - Fullstack Developer

(Sep 2020 - July 2021)

<u>Firework</u> - make your web-apps feel like native apps

- 1. Legacy code maintenance (front and back)
- 2. Development from scratch using modern technologies: Electron, Angular, Spring Boot, Nx Workspace, Java 11, SVN, Jenkins, MySQL.
- 3. Working with JIRA.
- 4. Working in a small team as a team leader. Mentoring.

EDUCATION

Kazan State Power Engineering University

(2017 - 2021)

Bachelor degree in Information Technologies

University project:

Solving the University Course Timetabling Problem (UCTP)

ACHIEVEMENT

Winner of contests in competitive programming

- Moscow State University 2016
- Innopolis University 2015
- Kazan Federal University 2015

Participant in programming hackathons:

Urban Tech Moscow 2019