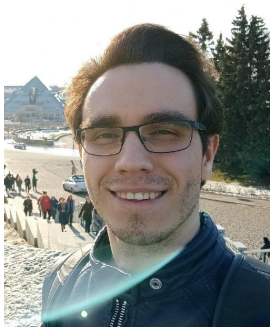


TIMUR MISHAGIN



Frontend Developer

Phone: +79053765675

E-mail: timur@mishagin.com

Personal: <https://mishagin.com>

GitHub: <https://github.com/t-mish>

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

✓ SKILLS

Hard skills:

- | | |
|--|--|
| <ul style="list-style-type: none">• Angular• TypeScript / JavaScript• NgRx• LESS• Nx Workspace• Node.js | <ul style="list-style-type: none">• 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)

[Keenetic RMM](#) - 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

	<p>↑</p> <p>Lanit-Tercom LLC – Frontend Developer (July 2021 - April 2022)</p> <p>FossManager - empowers you to manage your analytical instruments directly from your PC anytime and anywhere</p> <ol style="list-style-type: none"> 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 <p>↑</p> <p>Cloud LLC – Fullstack Developer (Sep 2020 - July 2021)</p> <p>Firework - make your web-apps feel like native apps</p> <ol style="list-style-type: none"> 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	<p>Kazan State Power Engineering University (2017 - 2021)</p> <p>Bachelor degree in Information Technologies</p> <p>University project: Solving the University Course Timetabling Problem (UCTP)</p>
ACHIEVEMENT	<p>Winner of contests in competitive programming</p> <ul style="list-style-type: none"> • Moscow State University 2016 • Innopolis University 2015 • Kazan Federal University 2015 <p>Participant in programming hackathons:</p> <ul style="list-style-type: none"> • Urban Tech Moscow 2019