

WORK EXPERIENCE

- **Tinkoff** Moscow, Russia
Junior business analyst *October 2019 - now*
 - **Analytics:** Researched ways to reduce project costs, created analytical reports to control key project metrics
 - **Process optimization:** Developed a project roadmap that would cause approximately 20-30% costs reduction
 - **Product/project management:** Was responsible for new features delivery: prioritized product backlog and synchronized several teams development processes
 - **Communications:** Was making presentations and progress reports for business line owners and analyst team
- **Yandex** Saint-Petersburg, Russia
Junior developer *June 2017 - January 2018*
 - **Statistics service development:** Designed, developed and launched new statistics service for the existing project
 - **Notifications improvement:** Redesigned notifications system, which increased performance, fault tolerance and maintainability
- **Mytishchi school of programmers** Mytishchi, Russia
Consultant-tutor *September 2018 - May 2020*
 - **Preparing to olympiads in informatics:** Conducted a one-year course (lectures, seminars and practical trains) for gifted schoolchildren

EDUCATION

- **Moscow Institute of Physics and Technology** Dolgoprudny, Russia
Master's degree in "High technologies and economy of innovations" *2019 - 2021*
 - **Current performance:** Average score 4.6/5
 - **Main disciplines:** Quantitative Data Analysis, Qualitative Research (Interviewing), Analytical Methods for Decision Making, New Product Development and Marketing Innovation
- **Moscow Institute of Physics and Technology** Dolgoprudny, Russia
Bachelor's degree in "Applied mathematics and informatics" *2018 - 2019*
 - **Performance:** Red diploma, average score 4.8/5
 - **Department's disciplines:** Project Management, Sales Analysis, Planning, MRP, MRP-2, ERP, Transactional Modeling,
 - **Base disciplines:** Software Engineering, Software Design, Databases, Computer Network Technologies, Software Testing, Parallel Programming, Machine Learning, Mathematical Statistics, Optimization Methods

UNIVERSITY PROJECTS

- **Plugin that enables simultaneous Youtube videos watching:** Was the project manager of the semester project emove.live for the 3rd year students
- **Bachelor's thesis about expenses graph visualization:** Developed an algorithm for visualizing large expenses graphs that allowed to reduce graph size by 20 times and verify its structure
- **Aircraft conflicts resolution for SimLabs company:** [Developed](#) and [visualized](#) new own algorithm for aircraft conflicts resolution
- **Phone screen images stabilization for SimLabs company:** Developed and tested algorithms for the images stabilization
- **Mobile application (ChatBattle):** [Developed](#) Android-application ChatBattle for the online chat competitions

AWARDS

- 20th place in the student world programming championship ACM ICPC 2017 in the USA. [Teams lineups, Standings](#)
- 3th place in the international programming contest Bubble Cup 2017 in Serbia. [Booklet](#), mentioned as Zhiidkov
- 3th place in the All-Siberian Programming Olympiad 2016 in Russia. [Results](#)

SKILLS

- **Public speaking:** Giving lectures, making presentations
- **Descriptions & reports:** Excel, PowerPoint, Jira, Confluence, LaTeX
- **Data analysis:** SQL, Python, R
- **Programming:** Java, C++, bash, Linux, Git