I Promise that, to the best of my ability and judgement:

- I will not produce harmful code.
- The code that I produce will always be my best work. I will not knowingly allow code that is defective either in behavior or structure to accumulate.
- I will produce, with each release, a quick, sure, and repeatable proof that every element of the code works as it should.
- I will make frequent, small, releases so that I do not impede the progress of others.
- I will fearlessly and relentlessly improve my creations at every opportunity. I will never degrade them.
- I will do all that I can to keep the productivity of myself, and others, as high as possible. I will do nothing that decreases that productivity.
- I will continuously ensure that others can cover for me, and that I can cover for them.
- I will produce estimates that are honest both in magnitude and precision. I will not make promises without certainty.
- I will never stop learning and improving my craft.

Work History

2022-07 -Current

Senior Frontend Engineer

Videoly, Helsinki, Finland

- Optimised and stabilised the Videoly Widget.
- Taught the team to solve problems the first time. No more long-living bugs!
- Radically simplified the development process challenged by the frameworkless multi-browser front-end stack.
- Led the migration process from the old widget to the new one.
- Led the Videoly Widget redesign process.

2021-03 -2022-04

Senior Fullstack Engineer

Citymobil, Moscow, Russia

- Developed 2 microservices with fully featured monitoring
- Refactored B2B SPA via changes in the development process
- Decreased number of frontend bugs down to 0
- Spoke at conferences

Alexander Olenev

Senior Frontend Engineer

Contact

Address

Riga, RIX

Phone

371-256-72796

E-mail

hello@golenev.me

WWW

aolenev.me

LinkedIn

linkedin.com/in/aolenevme

Skills

Javascript / Typescript / Golang

Excellent

HTML, SCSS,
StyledComponents,
CSSModules

Excellent

React, Vue, NextJS, Gatsby

Excellent

Webpack, Babel

Excellent

SQL

Excellent

AWS, Docker, Kubernetes,

- Increased unit test coverage from 0% to 40%
- Reduced load time of the SPA from 3 seconds to 0.5 seconds
- Sped up time-to-market twice
- Maintained build configurations and UI library used by the whole company
- Cleaned up infrastructure configurations
- Led 2 projects as a feature lead

2019-07 -2020-10

Senior Frontend Engineer

Leroy Merlin, Moscow, Russia

- Built library of 30+ UI components
- Developed a fully featured SPA for API Management
- Created new delivery status SPA
- Regulated development of BFF
- Recruited 10 people. Interviewed 70+ people
- Led an international team of 6 people

2018-09 -2019-07

Frontend Engineer

Ozon.ru, Moscow, Russia

- Participated in the development of a B2C SSR web app
- Entirely reconfigured CI/CD
- Developed new back office SPA from scratch
- Reached 60% unit test coverage & 25+ E2E tests
- Wrote Node.js Selenium router for the parallel and efficient running of E2E tests leaning on Kubernetes

Education

2015-09 -2019-07

Bachelor of Science: Information Science And Computation Technology

Higher School of Economics - Moscow, Russia
The one of the best universities in Russian Federation. It is focused on a great number of fields, including prominent engineering faculties.

- Diploma work: Development of a CI/CD based on container orchestration for the multiplatform social application;
- Graduated in the Top 20% of Class

Sentry, Kibana

Very Good

Languages

English (passed TOEFL in 2015)

Excellent

German (finished B1.2 summer courses at Heidelberg University, Germany)

Good

Russian (native)

Excellent

2010-09 - High School Diploma

Moscow, Russia
The best math and IT high school in Russia. It works
closely with organisations such as UNESCO, Intel ISEF
and Moscow State University, providing great CS and
mathematical education.

- Graduated in the Top 5% of Class;
- Participated in a significant number of school olympiads;
- Graduation work: Interactive coursebook for Russian language lessons on Android Tablets

Lyceum of Information Technologies 1533 At UNESCO -

Certifications

2014-06

2022-05	Школа Сильных Программистов, Асинхронная Архитектура
2020-05	Clean Coders, Clean Coders Program by Uncle Bob Martin
2019-06	Google Cloud Apigee, API Design
2018-12	IBM, Winner: IBM Student Blockchain Hackathon
2018-11	Ozon.ru, Efficient Testing of Frontend Applications
2018-11	HolyJS, HolyJS 2018 Moscow
2018-07	Bankex Foundation, Solidity Development Hard Skills Workshop
2017-08	Heidelberg University, Internationaler Ferienkurs für deutsche Sprache und Kultur
2015-04	ETS, TOEFL