DIMA SUKHAREV

SENIOR SOFTWARE ENGINEER

linkedin.com/in/di-sukharev github.com/di-sukharev dim.sukharev@gmail.com +995591501593

I'm receiving an O-1A US work visa in December 2023 and I can start in January 2024.

SUMMARY

I am an open-minded fullstack engineer with 7 years of experience: assembled and led a team of 5 at Tranzet, delivering the product ~30% cheaper and ~20% faster; led projects and engineered systems handling over 100.000.000 queries per second at Alibaba; improved engineering processes and led tech parts of crucial projects at Deel. I have fun creating open-source hits — OpenCommit, winning GitHub Hackathons, sharing top-week articles on the web, tackling complex problems and working with unique individuals ♥

CAREER

deel Deel (YC, a16z) | Sep 2022 - present | Senior Software Engineer - Fullstack

- Led development of critical Global Payroll projects handling over 200.000 queries per seconds.
- Took leading of a tech part in integrations projects with such giants as Klarna and Coinbase.
- Improved sprint planning time in a team of 10 by ~1 man-day/week making parts of it async.
- Pushed towards implementing epics in versions significantly improving dev and QA experience.

🕢 Alibaba (AliExpress) | Jun 2020 - Sep 2022 | Senior Software Engineer — Fullstack

- Designed and engineered extremely-loaded client software for the largest AliExpress signature promo events (11.11, 3.28) with 100.000.000 queries per second.
- Led tech part in the most successful User Growth team project (Bargain) resulting in millions of MRR.

RCT | Apr 2020 - Jun 2020 | Software Engineer - Frontend

 Developed frontend for a ticketing system used in ~20 UK Museums (<u>rct.uk</u>) with approximately 10k DAU, in collaboration with a leading UK software development contractor <u>deeson.co.uk</u> and creators of premier global tech conferences <u>gitnation.org</u>.

ग <u>Tranzet</u> | Mar 2018 - Apr 2020 | Engineering Team Lead — Fullstack

- Established a development process from the ground up by assembling a team of 4.
- Launched a Progressive Web App and mobile applications ~30% cheaper (\$500k budget) and ~20% faster.

G Carggo | Oct 2017 - Mar 2018 | Software Engineer - Frontend

- Improved engineering efficiency by pushing a move from custom ui-library to the material components.
- Owned development of highly intricate UI parts which required performative interactions with maps API.

Rostelecom | Jan 2017 - Sep 2017 | Software Engineer - Frontend

- Alone built frontend for a website chat widget (like Intercom bubble).
- Introduced frontend bundling techniques for CSS preprocessors using Gulp.
- Designed and engineered custom HTML template engine.
- Initiated a move from vanilla JS to JQuery.

PERSONAL PROJECTS AND ACHIEVEMENTS

I have fun creating open-source hits such as <u>OpenCommit</u>, <u>winning GitHub Hackathons</u>, and sharing top-week articles on <u>the web</u>.

I value experience, sophisticated knowledge, and engineering insight. So, for fun, I've assembled a general-purpose computer on a breadboard using off-the-shelf hardware chips, powering it with a custom operating system, and programming in a simple turing-complete language — just in case you don't provide a MacBook..

KEYWORDS

- Programming Languages: TypeScript, Python, JavaScript
- Front-end Frameworks: React, Vue, Next.js, Gatsby
- Bundling: Webpack, Snowpack, Rollup, Gulp
- State Management: Context API, Redux, MobX, RQuery
- Back-end Frameworks: Node.js with Express and Koa
- Tests: Jest, Mocha/Enzyme, RTL, Cypress
- Clouds: Firebase, Vercel, Netlify, Heroku
- Databases: MongoDB, PostgreSQL, GraphQL
- Mobile Development: React Native