



Dmitriy Kovalenko

Your Friendly Software Engineer

AUTOGENERATED FROM [HTTPS://DMTRKOVALENKO.DEV](https://dmtrkovalenko.dev)

Summary

Advanced software engineer with experience in creating modern, fast, aesthetically pleasing, and scalable software products. I have actively participated as a contributor in industry-leading open-source projects such as Material-UI, React Native, and Cypress.io, and even ffmpeg. Additionally, I have created several popular open-source projects myself.

I possess a strong understanding of both object-oriented programming (OOP) and functional programming (FP) paradigms, as well as algorithms and software architecture principles. My expertise lies in developing and shipping large, scalable, robust, and efficient software used by millions of people all over the world.

Technical skills

Languages: OCaml/ReasonML, Rust, C, TypeScript/JavaScript, ReScript

Front-end: React, Apollo, Relay, Webpack, Vite, Vue (less), Vuex, CSS, emotion, tailwindcss

Back-end: Rust (actix-web, warp), C (fastcgi, cgi), NodeJS (nestjs, fastify, express), OCaml (Dream), Rust (warp, juniper), GraphQL, PostgreSQL, Redis, Nginx

Mobile: React Native, Firebase, Expo, FastLane, Fabric

Testing: Cypress, Playwright, Jest, Mocha

Tools: Git, Docker, CI/CD, GitHub, GitLab, Jira, ...and many more

Work experience

LightSource.ai, May 2021 – now

Founding engineer at procurement automation startup. Built essentially everything.

Cypress.io, September 2020 - May 2021

Getting back to Cypress.io to work on component testing.

Material UI, January 2020 - September 2020

Working for Material-UI with a focus on making the most popular react date picker in the world

Cypress.io, May 2019 - January 2020

Development, designing and testing for the awesome Cypress.io

Nix Solutions, April 2016 - May 2019

Full-stack javascript development, team leadership, designing project architecture and development flow

Syject company, June 2015 - December 2015

Studying and participating in development of large, scaling web application.

Open-source, Forever

Support and maintain popular open-source projects

Languages

English – Advanced (C1)

Deutsch – Intermediate (B1)

Russian & Ukrainian – Native (C2)

Education

Kharkiv computer and technology college - Ukraine

Computer science, 2013-2017