# **Ivan Symchych**

Software Engineer from Lviv, Ukraine

Email: ivan.symchych@gmail.com

Github: isymchych

LinkedIn: ivansymchych

#### **SUMMARY**

Full Stack software engineer with 15 years of experience, seeking interesting projects. I can build projects from the ground-up, and develop them without accumulating too much technical debt. I have extensive experience modernizing mature systems as well.

A results-oriented systems thinker with a pragmatic approach and a diverse skill set. Proficient in clean code, teamwork, documentation, and testing. Committed to high integrity, continuous learning, and guick problem-solving.

**Not interested** in gambling, betting, surveillance, or ad tech.

## **TECHNICAL HIGHLIGHTS**

- TypeScript, JavaScript, Rust, Java, SQL, GraphQL
- HTML, CSS, SCSS, CSS-in-JS, Tailwind
- OOP/OOD, FP, Reactive Programming, Design Patterns, SOLID, HTTP, REST
- Linux, Emacs

I'm an expert in TypeScript and JavaScript, actively use Rust, and, earlier in my career, used to code in Java.

Last few years I was working primarily with TypeScript, React.js, Node.js, REST, Web components, CSS, Tailwind, Rust, Axum, Tokio.

Also, I have experience with geospatial JS libraries, HTML5 video streaming and WebRTC.

#### **EXPERIENCE**

Full Stack Engineer at Synergetica September 2021 – January 2025

#### Waze Map Editor for Waze (Google subsidiary), the community-driven navigation platform

Waze Map Editor (WME) is an online tool that allows users to edit and update Waze maps. I contributed to its migration from JavaScript to TypeScript and from Marionette.js to React.js, designing many of the core hooks and strategies for a gradual transition. I also helped to design and build the initial version of an SDK for user scripts and create a mapping library now used across multiple Waze projects.

TypeScript, React.js, Backbone.js, Node.js, OpenLayers, GeoJSON, Stencil, Jest, Puppeteer

# Full Stack Engineer at Remit April 2016 - February 2021

# Web Frontend for MaginePro, a video streaming company

MaginePro is a white-label OTT platform. I helped to build the single-page application in React and prerendering server in Node.js. Application is highly customizable via feature flags and scales for multiple partners, which could be configured on the fly.

Also, I was working on a cross-platform video player, Chromecast receiver application, introduced end-to-end tests, and automated internal processes.

JavaScript, TypeScript, React.js, Redux.js, Shaka Player, Node.js, Fela, GraphQL

## • Calendar app for ThinkTank, the platform for collective intelligence

Single page calendar application for managing events and appointments using REST API in Java.

Angular, TypeScript, RxJS, SASS, Java, Spring

#### Frontend Engineer at SoftServe August 2015 – April 2016

## • Jitsi Meet SPA for Atlassian Веб додаток Jitsi Meet для Atlassian

I was refactoring and fixing bugs in the Jitsi.org web app, an open-source video conferencing solution. JavaScript, Babel, Lodash, JQuery

## • HipChat SPA for Atlassian

I was working on React-based web UI for HipChat, a chat for teams from Atlassian. I took part in refactoring, bugfixing, and writing unit and integration tests.

JavaScript, React.js, Babel, Lodash, Karma, Selenium

#### Full Stack Engineer at Intellias July 2012 - August 2015

#### Secure online chat peer.me for Tenios, a German VoIP service provider

Webchat leverages the power of WebRTC, cutting-edge technology which allows browsers to communicate with each other without a server (peer-to-peer), with end-to-end encryption. I was working on the library which encapsulates core functionality like sending encrypted text messages and files, synchronizing data between clients, establishing group audio and video calls. Also, I took part in the development of SPA UI and backend.

Java, WebSockets, WebRTC, Marionette.js, Tomcat, Jasmine

#### • Web portal and utilities for Tenios, a German VoIP service provider

The web portal is a SPA for customers to manage their phone numbers, routing plans, bills, calls forwarding, etc., and an admin portal to manage customers and internal business processes. The backend was implemented as a REST API. I took part in both frontend and backend development.

Java, Spring, Hibernate, PostgreSQL, Marionette.js, Bootstrap

## • Web portal for RPLab, diagnostic laboratory from Belgium

Web frontend for ETL process on client medical data. As a result, the system also generates per-client reports in HTML or pdf formats. I took part in both frontend and backend development.

Java, Spring, MongoDB, JSP, Stripes, FlyingSaucer, JFreeChart

## Java Developer at JSC Kredobank July 2010 – July 2012

# • Web services to aggregate and simplify internal business processes

I was working on design, development, bugfixing, and support of internal web services. Also, I built a GUI client in Swing for configuring and calling those web services.

Java, JBoss, SOAP, WSDL, Oracle 11g, Jenkins CI, Gradle

## **EDUCATION**

Master's degree in Applied Mathematics, Ivan Franko National University of Lviv, Ukraine (2007 - 2013)

# **LANGUAGES**

Ukrainian NativeEnglish Advanced

## **INTERESTS**

Programming (particularly human-computer interactions, software engineering, cryptography, distributed systems), science fiction & popular science, traveling, hiking, computer games