

Experience

Kaspersky Lab

Software Developer Mar. 2018 – Now

Started as an internship and turned into a full time position.

Participated in two projects:

React-based content editor – current project

This content editor is used for content creation which is deployed on kaspersky.com website

- Supported legacy Javascript code (documentation, refactoring, testing), completed tasks on components creation, UI improvements, data handling, etc. before complete project rewrite
- Participated in rewrite of content editor from ground-up on Typescript. Created various critical components like inbound and outbound data validation using JSON Schema and data migration tool

Partner Portal

Development and support of partners.kaspersky.com website

- Supported legacy code for old Partner Portal before migration and developed e2e regression testing system for Portal using Jest and Puppeteer with email notifications
- Participated in old portal migration on a new platform under time pressure – complete website for one region was built under 3 months, automated different tasks of the workflow
- Created various components for portal with advanced business logic using HTML, JavaScript and CSS which are used on day-to-day basis by customers

Projects

shortify

Fullstack (Express/React) link shortener app deployed on Google Cloud. Server-side session management, MongoDB as database, Email/password or Google OAuth 2.0 authentication.

Visit [Website](#) or [Github](#) for more info.

rxmask.js

Advanced input mask package published on npmjs. HTML embeddable. Allows to specify format for every character.

Visit [Playground](#), [Github](#) or [npmjs](#) for more info.

Weather Mood Radio

Radio that picks Lo-Fi tracks from [SoundCloud](#) according to current weather, day time and season at your geolocation.

Visit [Playground](#) or [Github](#) for more info.

Skills

Main stack

- Typescript
- Javascript (ES6+)
- React, Redux
- Node.js
- Express
- HTML5, CSS3, SASS
- JSON Schema

Testing

- Jest
- Cypress, Puppeteer

Other

- Version Control (Git)
- Agile/Scrum
- Confluence, TFS, Jira

Education

**Master's degree in
Information Systems Security**

MAI, Sep. 2014 – Jun. 2018

**Bachelor's degree in
Information Systems Security**

MAI, Sep. 2018 – Jun. 2020