





# SASHA K

## WEB DEVELOPER

### CONTACT

 [LinkedIn.com/in/SashaK0](https://www.linkedin.com/in/SashaK0)  
 [github.com/SashaK0](https://github.com/SashaK0)  
 [sasha.k0.work@gmail.com](mailto:sasha.k0.work@gmail.com)  
 Belgium (wfh), Remote

### STACK

Angular, Typescript, HTML, CSS,  
SASS, Bootstrap, Angular CLI,  
Angular Material, RxJS, NgRx  
Store, Transloco, AG Grid, d3

Git, Docker

Currently not used: Java,  
Spring Boot, ElasticSearch

### LANGUAGES

English fluent  
Russian mother tongue  
Dutch intermediate

### INTERESTS

Currently learning development  
in blockchain. Interested in  
learning React or Vue. Great at  
karaoke.

### EXPERIENCE

Feb 2022 – **CluePoints**  
present Frontend Engineer

Working on a Risk-Based Quality Management web application for clinical trials. My responsibilities include:

- Maintaining and refactoring existing code, upgrading Angular and dependant libraries versions, bringing the setup closer to the Angular standards
- Creating new features and writing unit tests and documentation when needed
- Comprehensive code reviews and collaboration within my squad
- Actively participating in discussions on the frontend technical debt and improvements

Feb 2019 – **Cognizone**  
June 2021 Junior Developer (Full Stack)

At Cognizone, I developed interactive web applications for jurisdictional systems of Luxembourg using Java, Angular, ElasticSearch and semantic technologies. I was involved in the following projects:

- Legilux  
Implemented an advanced search tool, including filtering, suggestions, search on contents, using Angular and ElasticSearch. Proposed and implemented a solution for indexing of long texts. Worked on SEO. Supervised a junior developer.
- Legipro, Directives  
Wrote a Spring configuration to substitute multiple similar CRUD controllers and services. Worked with data visualisation library d3. Proposed and set up a mapping to help with complex authentication logic.

### EDUCATION

2015 - 2019 KU Leuven Computer Science

For the Bachelor's thesis I worked in a team to develop a 3D flight simulator in Java.