## **Antonio Sarcevic**

- Web Developer -

#### Contact

#### **Phone**

+(49) 173 6198152

#### E-Mail

sarcevicantonio@gmail.com

#### Web

<u>sarcevic.dev/about-me</u> <u>github.com/sarcevicantonio</u> <u>twitter.com/sarcevicantonio</u> linkedin.com/in/sarcevic

#### **Skills**

### Languages

German (native language) English (business fluent spoken and written)

## **Technologies**

### Advanced knowledge

HTML, CSS, JavaScript, TypeScript, Svelte(Kit), Figma, Angular, Storybook, Web Components, PostgreSQL, Photoshop, Premiere, Cypress, Playwright

#### Fundamental knowledge

Ruby on Rails, Docker, GitLab Cl, GitHub Actions, Firebase, Supabase, Vercel, Netlify, Vue.js, NodeJS, Python, Imba, Java, Unity, C#, MongoDB

## Professional experience

## Clancy Digital GmbH Cologne

→ 04/2022 - today: Web Developer as working student

- Developing a real-time task management web application with SvelteKit and Supabase
- Developing and maintaining end-to-end tests with Playwright and CI/CD pipelines with GitHub Actions and Netlify
- Creating UI mockups with Figma

## Westphalia DataLab GmbH Münster

→ 03/2019 - 07/2019: Web Developer as intern

→ 09/2019 - 02/2020: Web Developer as working student

→ 03/2020 - 08/2020: Web Developer (full time)

→ 09/2020 - 03/2022: Web Developer as working student

- Extending existing and creating new web application frontends with Angular, HTML, SCSS and TypeScript
  - various data science dashboards, quality assurance survey and reporting tool, company websites
- Developing web application backends with Ruby on Rails, PostgreSQL and MongoDB
- Creating Docker images and GitLab CI pipelines
- Creating UI mockups and click dummies with Figma
- Contributing to the construction of the design system
- Implementing and maintaining design system components as reusable Angular UI components

#### **Education**

#### FH Münster Steinfurt

→ 2020 - today: Master of Science: Computer Science

## Hochschule Rhein-Waal Kamp-Lintfort

→ 2016 - 2020: Bachelor of Science: Media and

Communication Computer Science

Bachelor thesis: "Angular End-to-End Testing: Overview of the state of the art by the example of Westphalia DataLab GmbH" Grade point average 1.4

# **Gymnasium Aspel** Rees

→ 2008 - 2016: higher education entrance qualification Grade point average 2.9