Johann Hemmann

Software Engineer in the making. Currently interested in Webassembly and Rust.

Additionally, I am trying to be an active part of the civil society.



CODE University, Berlin — B.Sc. Software Engineering

September 2018 - May 2021

Project-based, interdisciplinary bachelor's program designed to prepare students for the reality of tomorrow's workplace.

Georg-Samuel-Dörffel Gymnasium, Weida — *Abitur* (1.7)

August 2013 - August 2018

SOFTWARE ENGINEERING EXPERIENCE

Rav1e (GSoc at Mozilla) — Rust, Webassembly (<u>GitHub</u>) The fastest and safest AV1 encoder.

May - August 2020

Enable the use of rav1e as in-browser video encoder, using wasm-bindgen. (blog post)

Social Record — Golang, Kafka, Python (<u>GitHub</u>) Distributed Social Media Scraping

September - December 2019

Expose scraped & analyzed personal information to social media users.

DevOps Engineer — Python, Docker, Git/Gitlab DFKI Bremen (website)

June - August 2019

Containerization of currently in development software to simulate and plan robots in manufacturing environments (<u>project</u>).

EXTRACURRICULAR

Co-founder, Finance, Partnerships //Slash Initiative (website)

Oktober 2018 - November 2020

Initiated CODEs 2nd biggest student initiative, which aims to connect the Tech Scene of tomorrow by organizing proactive events.

Green Campus Project

September 2018 - August 2019

Plan, Build and Maintain Hydroponics system on our campus to make it greener and more livable.







www.github.com/Urhengulas johann.hemmann@code.berlin +49 151 67476536

SOFTWARE ENGINEERING SKILLS

Software Engineering

- Rust (2018)
- Python 3 (Flask, Pandas)
- Datastores (Kafka, Postgres, Redis etc.)

DevOps

- Git/Github
- *nix (Fedora, Ubuntu)
- CI/CD
- OCI-Container, K8s

Other (intermediate skills)

- Typescript React.js
- Golang
- wasm/ wasi

AWARDS

Winner BCX (Bosch Hackathon)

March 2020

Won category "Tech4Climate" by optimizing industrial processes for the availability of renewable energy. (Twitter, GitHub)

Award for excellent academic achievements

March 2019

I and the other team members of my 2nd semester project "Artificial Life" got honored for outstanding results.

LANGUAGES

German (native)

English (professional)

Russian (elementary)