# **Zoe Oosting**

### **Education**

# **Higher Education**

Universität Hamburg

□ 2021 — Now

• Hamburg, DE

B.Sc. Software-System-Entwicklung (Software Engineering): This bachelor focuses on practical application. For example i was able to work with robots, compute clusters and real time graphics. I also got to learn how to work on with big projects on larger teams.

## Universität Hamburg

 $\Box$  2019 - 2021

Hamburg, DE

B.A. Erziehungs- und Bildungswissenschaften mit Nebenfach Anglistik (Educational Sciences)

### **Abitur**

Gymnasium Kaltenkirchen

**2019** 

• Kaltenkirchen, DE

### **Interests**

- Music Production
- Digital Art
- · 3D Printing / Resin Casting

### **Projects**

#### **Homelab**

In 2019 i began running my own homelab. Since then i have ran many services such as Nextcloud, Gitea and Wordpress. These services include some that i have writtin myself.

Running a homelab gave me the opportunity to gain experience with admin and networking tools such as Grafana and Nginx.

## **Web Apps**

Some examples for web apps i have programmed are:

- Text Generator based on a markov chain
- Collaborative website, where multiple users can create a Star System
- · Mastodon Client for web, Android and desktop

Right now i'm working on an RSS-Feed based link aggregator.

#### **Game Jams**

**My First Game Jam: Winter 2023** This jam is all about learning new technologies. I programmed an adventure game for the Gameboy.

Praktikum Funktionale Programmierung at the Universität Hamburg This was a university course teaching functional programming with Racket. Within two weeks we created a Blackjack game with online multiplayer. We worked in a team of three.

**Godot Wild Jam #43** In a team of two we created a puzzle game using the Godot engine.

Procjam 2021 This jam was about creating digital artworks and games based on procedural generation. In a team of two we created a cellular automaton that simulates the growth of a plant.

# **Skills**

German (Native)	••••
Englisch (C1 Certified)	••••
Linux	••••
Git	••••
Nginx	••••
Postgres	••••
Rust	••••
Typescript	••••
Python	
Go	
Java	••••
C#	••••
С	••••
Vue/Nuxt	••••
Flutter	
Graphql	
REST/OpenAPI	
Angular	
React/Next.js	••••
Axum	••••
Fiber	••••
LaTeX	••••