Christopher Nagy

Experienced full-stack engineer using modern technologies like Vue.js, Spring, and Kubernetes. Proactive problem solver and communicative team player, passionate about learning iteratively, driving innovation, and enhancing user experiences.

christopher_nagy@icloud.com | +491746760246 | LinkedIn | GitHub | Website



Experience

Software Engineer - Lion5 GmbH, Bamberg Mar 2022 - Apr 2024

- Maintain and enhance web applications by fixing bugs, optimizing UI designs, or adding new features based on user feedback and domain requirements.
- Design and implement an event-based architecture for disaster management in a startup-like team.
- Deploy and manage Docker images of microservice-based architectures in a Kubernetes cluster within GCP.

Frontend Developer - PERBILITY GmbH, Bamberg Nov 2021 - Feb 2022

- Implemented and tested the large-scale HR application HELIX using the JavaScript framework ExtJS.
- Support during development of a mobile app using Capacitor to re-use an existing web code base.

Software Tester - PERBILITY GmbH, Bamberg

Mar 2020 - Oct 2021

• Created and curated automated end-to-end tests using JavaScript, minimizing manual validation efforts.

Academic Tutor: Discrete Mathematics - University of Bamberg Oct 2019 - Feb 2020

• Support fellow students by structurally presenting and discussing mathematical contents.

Education

M.Sc. Applied Computer Science (Grade: 1.1) - University of Bamberg Apr 2022 - Apr 2024

• Winter 2022/23: semester abroad at Blekinge Institute of Technology in Karlskrona, Sweden.

B.Sc. Information Systems (Grade: 1.6) - University of Bamberg Apr 2018 - Sep 2021

Projects

DigiMap - master's thesis @ Lion5 & Smart City Bamberg Progressive web app for disaster management using an event-driven architecture (MQTT) combined with a traditional REST API - built with VueJS, TypeScript, Spring Boot, Kotlin.

Bamberg Gutschein - Lion5 team project Digital voucher platform for different user types and tenants (cities) based on microservices (Spring Boot, Java) and VueJS & Nuxt in the frontend.

Jourly - university team project Android journaling & mood tracking app built with Kotlin.

nagychris.github.io

Personal website created with HTML, JS, CSS (Bulma).

UniGrade

Mobile-first web app for tracking university grades & GPA, built with Angular, TypeScript and Ionic.

Skills

Frontend

VueJS, Nuxt, JavaScript (ES6), TypeScript, HTML, CSS, Sass

Backend, DB & Infrastructure

Java, Kotlin, Spring, Spring Boot, Postgres, MongoDB, EventStore, Docker, Kubernetes, Terraform, GCP, GitHub Actions

Machine Learning

Python, Numpy, PyTorch

Collaboration & Softskills

SCRUM, Kanban, GitHub, learning mindset, team spirit, analytical thinking

Languages & Interests

German (native), English (C1), Spanish (B2) Basketball, yoga, reading, music production