Joost Visser

Software Developer

Looking for a fully-remote in-house or external software role.

My mission is to use my skills to make a positive impact by creating tools and experiences that help and bring joy to others.

Check an interactive version of my portfolio: https://joostvisser.dev

jwjhvisser@gmail.com

\(\) +31 6 40391707

in linkedin.com/in/thejoostvisser

github.com/joostvisser

About me

Programming

- Python
- Rust
- Dart
- TypeScript
- Java
- C/C++

Work History

► Full-stack Developer (temporary project)

Apr '23-Apr '24

May '21-Mar '23

ELEO, Helmond, Netherlands

ELEO develops modular batteries for off-highway vehicles.

- Developed and designed the product's Windows tooling app and API.
- Set up and implemented our CI pipeline and Azure infrastructure, increasing our test coverage from 2% to over 60%.
- Served as SCRUM Master, increasing goal delivery rate from 20% to 90%.

Tech stack: Dart, Flutter, Nest.js, Svelte, C++, Azure, Terraform, PostgreSQL

Lightyear, Helmond, Netherlands -- Vacated position due to bankruptcy

• Set up and implemented our Python infrastructure, including test-

Organised quarterly alignment events and gave several workshops.

· Introduced versioning, changelogs, and trunk-based git.

Tech stack: Python, C, CircleCI, Docker, Git, CAN, CCP, SonarQube

Technical Skills

(Jenkins) (Github Actions

Terraform) (Azure)

Docker Svelte Node.js

Nest.js (Vue.js) (Django

Flutter PostgreSQL

(Linux) (Git) (Agile) (Zsh)

Algorithm Developer

Apr '20-Apr '21

SmartQare, Eindhoven, Netherlands

framework and CI tooling.

Integration and software testing.

Embedded Software Engineer

Lightyear developed the world's first solar car.

SmartQare is a start-up creating a medical wearable for health monitoring.

- Developed a reliable fall-detection algorithm.
- Managed a literature study with external parties.
- Provided support for the QMS in Confluence

Tech stack: Python, Jupyter notebook, Confluence

Personal skills

- Communication
- Presentation
- Mentorship

Languages

Expert English

Dutch

Intermediate Japanese

University Teacher in Data Structures

Apr '21-May '21

Avans University of Applied Sciences, Breda, Netherlands

Guest lecturer for the third-year "Algorithms & Data Structures" course. Managed all aspects of the course, from content creation to student exams.

Hobbies

Travelling Climbing

Self-improvement

[Karaoke] (Reading

[Coffee] [Padel]

Oualifications

MSc - Computer Science - Cum Laude

Sep '16-Feb '20

Eindhoven University of Technology, Netherlands

Sample courses: Time Series Analysis, Advanced Algorithms (Java)

- Published an AI paper
- · Exchange to Japan
- · Chairman of a culture association

BSc - Software Science

Sep '12-Jan '16

Eindhoven University of Technology, Netherlands

Sample courses: Programming Methods, Databases, Algorithms (Java)

· Exchange to Sweden

Highlights

Conference Paper - StampNet

IEEE - International Conference on Image Processing

Published my master thesis research about a new neural network architecture for unsupervised multi-class object localisation.

Paper available at: https://arxiv.org/abs/1902.02693

Exchange Japan

Apr '19-Aug '19

Sep '19

Tohoku University, Sendai, Japan

Performed research in game AI and followed Japanese language courses. I received an "AA" grade for my research and both language courses.

Chairman Kinjin

Sep '17-Sep '18

Japanese culture association Kinjin, Eindhoven

As chairman, I was responsible for networking, managing meetings and tasks, and providing leadership. We had an incredible lustrum year and achieved many of our goals.

NWERC - European Algorithm Contest

Nov '15, '16, '17

Linköping University, Linköping, Sweden Bath University, Bath, United Kingdom (2x)

Qualified for NWERC three times in a row after passing both Eindhoven and Benelux preliminaries in this international programming contest.

We placed first in the Netherlands at NWERC 2017.

Exchange Sweden

Sep '14-Jan '15

Mälardalen Universität, Västerås, Sweden

Several master courses and projects in embedded systems, such as a project to create and improve a real-time operating system.

Result: all courses passed with "pass with credit" or "pass with distinction".

Projects

Portfolio Website

May '24

Eindhoven, Netherlands

My own personal portfolio website: https://joostvisser.dev.

Tech stack: TypeScript, Svelte, Kubernetes, Github Actions, Flowbite

► Fortune Slip Generator

Apr '23 - Jul '23

Eindhoven, Netherlands

A program that generates a PDF with fortune slips. Everything has been written with configurability in mind, from the design to text generation.

Tech stack: Rust, Github Actions

Cafetaria Website

Feb '16-Apr '16

Horeca Recreatiebad Stappegoor, Tilburg, Netherlands

Developing and designing a website and reservation system for the cafetaria of a swimming pool. The website ran reliably for years.

Tech stack: Ruby on Rails, Bootstrap, HAML, SCSS, Coffeescript

