Herman Bergwerf

hbergwerf.nl

post@hbergwerf.nl

Experience

Backend Engineer

Omoda

Mar 2022 – Jul 2022 Remote Responsible for researching novel machine learning techniques and implementing an image processing codebase in Python. We developed a fully automated pipeline for editing, cropping, and selecting photos from the photography studio of Omoda.

Software Engineer

CreativeQuantum

Aug 2017 - Dec 2021 Berlin, Germany Lead designer and developer of a new, web-based chemical sketching program for the *webChem* platform. Using the Dart language I designed a modular event handling system and a top-notch rendering mechanism for chemical structures.

Full Stack Developer

Learnbeat

Jan 2017 – Jun 2018 Leiden, Netherlands I was asked to implement a chemical sketching program based on MolView.org in *Learnbeat*, which is used for digital education by over 500 highschools in the Netherlands.

Software Engineer

Profects

Aug 2014 – Dec 2016 Kapelle, Netherlands At Profects I helped to develop a microservice architecture for new projects based on Docker and Golang. One of our projects involved an email scheduler that sends thousands of customized pricelists to customers of *Adri&Zoon* to this day.

Education

Radboud University

MSc. Mathematical Foundations of Computer Science 2019 – 2023 MFoCS follows a long-standing research tradition at RU in logical and mathematical foundations of computing science.

Thesis: An Exploration of Graph Pebbling.

Delft University of Technology

BSc. Nanobiology

2015 - 2019

Nanobiology is the study of the complexity of living systems. It employs the methods and principles of Physics to do this in a quantitative way.

Thesis: Nerve fiber tracing in brightfield images of human skin using deep learning.

Skills

Visual Communication

Agile Development

Creative Writing
User Experience
Formal Methods
Database Design
3D Graphics

DevOps

Programming

JavaScript/TypeScript (experienced)

Python (experienced) C/C++ (experienced) Dart (experienced) Go (intermediate) Java (intermediate) Julia (intermediate) PHP (intermediate) OCaml (intermediate)