CURRICULUM VITAE

Herman Bergwerf

CONTACT: post@hbergwerf.nl hbergwerf.nl | LinkedIn | GitHub

I am specialized in solving difficult logical problems and implementing the solutions in software. Visual communication plays a key role in many of my projects, and I enjoy designing beautiful and innovative interfaces. I like brainstorming together with a team to find the path towards a good product, and to make technical descisions that are future-proof.

Education

Degree	Programme	Institution
Bachelor	Nanobiology	Delft University of Technology
Master	Mathematical Foundations of Computer Science	Radboud University Nijmegen

Past Projects

Year	Client & Project	Technologies
2022	Omoda – ML/AI for Image Processing	Python, MediaPipe, Tensorflow
2017-21	CreativeQuantum – Chemical Diagrams	Dart, HTML Canvas
2017	Learnbeat – Molecule Sketching for Education	JavaScript, NPM, HTML Canvas
2016	Profects – Custom Mailing Scheduler	Golang, PostgreSQL, Docker

Academic Work

- An Exploration of Graph Pebbling (2023)
 Master's thesis supervised by Dr. Wieb Bosma. DOI: 10.48550/ARXIV.2303.04590
- Circular lists in Iris * deduction rules of ▷ (2022)
 Research internship supervised by Dr. Robbert Krebbers. DOI: 10.5281/ZENODO.6340500
- Nerve fiber tracing in bright-field images of human skin using deep learning (2019)
 Bachelor's thesis supervised by Dr. Erik Meijering. DOI: 10.1109/ISBI.2019.8759504