

itzzp

Spicastraat 7

9801 WJ, Zuidhorn

The Netherlands

+31 (0) 611047566

Herman.Kloosterman@itzzp.nl



Herman Kloosterman

Experienced Freelance Data Scientist/
Computer Vision Algorithm Designer with a
passion for algorithms and a demonstrated
history of working in the Research industry.
Skilled in Python and Matlab. Engineering
professional with an MSc focused in Artificial
Intelligence; autonomous perceptive systems.

2002-2007

MSc. in Artificial
Intelligence
University of Groningen

- Data Science
- Computer Vision
- Algorithm Design
- Machine Learning

2015-2020

Freelance Data Scientist
Philips Research

Multiple deep learning networks were designed and trained to automatically score psychological drawing tests. The solution is in use by hospitals.

2016-2017

Freelance Computer Vision Specialist
Horus view and Explore B.V.

Automatic texturing of planar polygons with
equirectangular image data.

2015-2017

Freelance Software Developer
Accare / University of Groningen

To facilitate mood monitoring of patients, an online
diary website and an offline diary app was
developed and used during a study.

2013

Freelance Computer Vision Specialist
Philips Research

Analysis of endoscopic images with computer vision
techniques.

2013-to date

Freelance Data Scientist/ Computer Vision
Specialist/ Owner
ITZZP

2007-2013

Computer Vision Algorithm Designer
(employee)
Philips Research

