

keywords: mathematical modelling, process control, computational fluid dynamics, machine learning, optimisation, chemistry, problem solving

about

Abelendreef 21
8300 Knokke-Heist
Belgium

+...

bram.de.jaegher@gmail.com

[LinkedIn](#)

[Github](#)

Driver's licence: B

languages

Dutch: native language

English: C2 (CEFR)

French: B1 (CEFR)

additional skills

Computational fluid dynamics

Classical control theory

Modern control theory

Machine learning

MS office

programming

Working knowledge

MATLAB/Simulink

Python 2.7/3

LaTeX

R


Basic knowledge

OpenFOAM (CFD)

HTML5/CSS

C++

education

- | | | |
|-----------|--|--|
| 2014–2016 | M.Sc. summa cum laude
Bioscience engineering
<i>Chemistry and bioprocess technology</i> | Ghent University |
| 2011–2014 | B.Sc. cum laude
Bioscience engineering
<i>Chemistry and foodtechnology</i> | Ghent University  |
| 2005–2011 | GCSE in Maths and Sciences
4.2/5 GPA | Royal Atheneum Knokke-Heist |

experience

- | | | |
|------------|--|---|
| 08-09/2014 | Research internship
Computer vision techniques for polymer recognition
using atomic-force microscopy images | São Carlos Institute of Physics - University of São Paulo |
|------------|--|---|



scriptions

- | | | |
|------|---|------------------|
| 2016 | Master thesis
Spatio temporal modelling of filter cake formation
in filtration processes | Ghent University |
| 2014 | Bachelor thesis
Innovative applications of artificial intelligence
in the food industry | Ghent University |

voluntary work

- | | | |
|-----------|--|--------------|
| 2009–2014 | Leader youth movement
102° FOS De Albatros | Knokke-Heist |
|-----------|--|--------------|

projects

- | | | |
|------|---|--|
| 2016 | Open Weblides
Open-source platform for interactive presentation slides
<i>UGent innoversity challenge winner</i> | Ghent University  |
| 2016 | COCOON: communication & co-creation online
Education innovation projects 2016 | Ghent University  |