

## about

9000 Gent  
Belgium

[bram.de.jaegher@gmail.com](mailto:bram.de.jaegher@gmail.com)

[LinkedIn](#)

[Github](#)

Driver's licence: B

## languages

Dutch: native language  
English: C2 (CEFR)  
French: B1 (CEFR)

## additional skills

~~Please take a look at my new and interactive CV:~~ [bramdejaegher.be/CV.html](http://bramdejaegher.be/CV.html)

Computational fluid dynamics  
Mathematical modelling  
Machine learning  
Control theory  
LaTeX

## programming

*Working knowledge*  
MATLAB/Simulink  
Python 2/3  
OpenFOAM (CFD)  
  
*Basic knowledge*  
HTML/CSS/JS  
C++  
R

[article]title1  
[inproceedings]title1  
[misc]title1  
[report]title1

articletitle author

*journal+issuetitle pagespublisher\* year*

inproceedingstitle author

*booktitle year location*

misctitle author

*booktitle\* note\* year location*

reporttitle author

*type number year*

author<sup>33</sup> 1 <

chronological [direction=descending]year [direction=descending]month

bib/bibliography.bib

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

## education

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

## experience

01/2017 - ...	<b>PhD candidate</b> Model-based optimisation of design and operation of bioreactors with a focus on gas-liquid mass transfer <i>BIOMATH</i>	Ghent University
09-12/2016	<b>Research assistant</b> Mathematical modelling of filtercake formation and fungal growth <i>BIOMATH/KERMIT</i>	Ghent University
08-09/2014	<b>Research internship</b> Computer vision techniques for polymer recognition using atomic-force microscopy images	University of São Paulo

## projects

2016	<b>Open Weblides</b> Open-source platform for interactive presentation slides <i>UGent innoversity challenge winner</i>	Ghent University
2016	<b>Dewpal: biocatalysed atmospheric condenstation</b> iGem: International Genetically Engineered Machine Competition	MIT, Boston