

Bram De Jaegher

Bioscience engineer

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

education

about

9000 Gent 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
Mathematical modelling
Machine learning
Control theory
LaTeX

programming

Working knowledge MATLAB/Simulink Python 2/3 OpenFOAM (CFD)

> Basic knowledge HTML/CSS/JS C++

> > R

2014–2016 **M.Sc. summa cum laude**

Bioscience engineering

Chemistry and bioprocess technology

2011-2014 **B.Sc. cum laude**

Bioscience engineering Chemistry and food technology

2005-2011 GCSE in Math and Sciences

4.2/5 GPA

experience

01/2017 - ... PhD candidate

PhD candidateGhent University

Model-based optimisation of design and operation of bioreactors with a

focus on gas-liquid mass transfer

BIOMATH

09-12/2016 Research assistant

Mathematical modelling of filtercake formation and fungal growth

PLOTATE WEED AT

BIOMATH/KERMIT

08-09/2014 Research internship

University of São Paulo

Ghent University

Ghent University

Ghent University

Royal Atheneum Knokke-Heist

Computer vision techniques for polymer recognition

using atomic-force microscopy images

scriptions

2016 Master thesis

Ghent University

Spatio temporal modelling of filtercake formation

in filtration processes

2014 Bachelor thesis

Ghent University

Innovative applications of artificial intelligence

in the food industry

additional courses

2017 **BIOPRO World Talent Campus**

Denmark

Intensive course on bioprocess monitoring and optimisation

voluntary work

projects

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

Interactive version: bramdejaegher.be/CV.html