

# Bram De Jaegher

Bioscience engineer

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

#### about

#### education

Abelendreef 21 8300 Knokke-Heist Belaium

2014-2016 M.Sc. (In progress) Bioscience engineering Chemistry and foodtechnology

Ghent university

bram.de.jaegher@gmail.com

B.Sc. cum laude Bioscience engineering Ghent university

LinkedIn Github

Chemistry and Bioproces technology

2005-2011

2011-2014

**GSCE in Math and Sciences** 

Royal Atheneum Knokke-Heist

Driving licence: B 4.3/5 GPA

#### languages

### **experience**

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

08-09/2014 Research internship São Carlos Institute of Physics - University of São Paulo

Computer vision techniques for polymer recognition

on atomic-force microscopy images

#### additional skills

## scriptions

Computational fluid dynamics Classical control theory Modern control theory Machine learning MS office

Master's thesis 2016 Ghent university Spatio temporal modelling of filter cake formation in membrane bioreactors 2014 Bachelor's thesis Ghent university

Innovative applications of artificial intelligence

in the food industry

#### programming

# voluntary work

Working knowledge MATLAB/Simulink Python 2.7/3 LaTeX

2009-2014 Leader youth movement 102e FOS De Albatros

projects

Knokke-Heist

Basic knowledge OpenFOAM (CFD)

C++

**Open Webslides** 

2016 HTML5/CSS

Open-source platform for interactive presentation slides

UGent innoversity challenge finals

COCOON: communication & co-creation online 2016

Ghent university

Education innovation projects 2016