# Curriculum Vitae

# Bram De Jaegher

Bioscience engineer

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

| _ | h | _ |   | -4 |
|---|---|---|---|----|
| а | U | U | L | ΙL |

education

Abelendreef 21 8300 Knokke-Heist Belaium

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

**Ghent University** 

bram.de.jaegher@gmail.com LinkedIn B.Sc. cum laude

**Ghent University** 

Github

Bioscience engineering

2005-2011

2011-2014

Chemistry and foodtechnology **GCSE** in Maths and Sciences

Royal Atheneum Knokke-Heist

4.2/5 GPA

Driving licence: B

### **experience**

languages Dutch: native language

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

English: C2 (CEFR) French: B1 (CEFR)

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

2016 Master thesis **Ghent University** Spatio temporal modelling of filter cake formation in membrane bioreactors 2014 Bachelor thesis **Ghent University** 

Innovative applications of artificial intelligence

in the food industry

# programming

voluntary work

Working knowledge MATLAB/Simulink Python 2.7/3 LaTeX

2016

2016

Leader youth movement 102e FOS De Albatros

Knokke-Heist

C++

projects

2009-2014

Basic knowledge OpenFOAM (CFD) HTML5/CSS

**Open Webslides** Open-source platform for interactive presentation slides Ghent University

UGent innoversity challenge finals

COCOON: communication & co-creation online

Ghent University

Education innovation projects 2016