

# Bram De Jaegher

Bioscience engineer

Research Internship.

Ghent university

#### about

Abelendreef 21 8300 Knokke-Heist Belgium

adrien@friggeri.net

### 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

#### interests

### education

2014–2016 M.Sc. (In progress) Ghent university

Bioscience engineering

Chemistry and foodtechnology

2011-2014 B.Sc. cum laude Ghent university

Bioscience engineering

Chemistry and Bioproces technology

2005-2011 Secundair onderwijs

Specialization in mathematics and physics

## experience

02 2014 LIP6/CNRS, Paris Research Internship.

Visualization of complex networks.

02–07 2009 LIP6/CNRS, Paris Research Internship.

Visualization of complex networks.

02–07 2009 LIP6/CNRS, Paris

Visualization of complex networks.

# scriptions

2014 Bachelor thesis Ghent university

Innovative applications of artificial intelligence in the

foodstuffs sector

2016 Master thesis

Spatio temporal modelling of filter cake formation in

membrane bio reactors

## voluntary work

## Mijn liefje is Epic!!!