## NickMeulemeester

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Otertra/cv

NickMeulemeester

2018 - NA Junior researcher

Ghent

Acquired Bayer CropScience division in August 2018.

2017 - 2018 Junior researcher

Bayer CropScience

**BASF** 

Ghent

 Next to the responsibilitys as a technichian also be a business representative for multiple data management and analysisprojects across depart-

2015 - 2016 Technician

Bayer CropScience

Ghent
• Supporting and developing phenotyping data analysis pipeline further.

2014 - 2015 Junior technician

Bayer CropScience

Ghent

Establishing a phenotyping data analisys pipeline by delevoping tools for experimental design, data preperation, visualisation and analysis.

2013 - 2014 Interim technician

Bayer CropScience

Ghent

 Mainting plant material and collecting observation for research projects.

2012 - 2012 Lab assistant

**EOC Group** 

Evergem

Quality control of resources and final products.

2011 - 2012 Engineering analyst

AnaBiotec

Ghent
• Administrator and development of Laboratory information management system (Lims), but alse providing integration with reporting services.

## Education

2011 Bachelor internship VIB

Ghent

CORNET 2.0: integrating plant coexpression, protein-protein interactions, regulatory interactions, gene associations and functional annotations.[1]

2008 - 2011 Bachlor Bio-informatics

Hogeschool West-Vlaanderen

Brugge

 An interdisciplinary science course that combines domains as biology, computer science and information engineering to analyze and interpret biological data.

2004 - 2008 Biotechnological sciences

VLTI

Torhout

· A scientific course with the focus on biology, chemistry and applied mathematics.

2002 - 2004 Modern sciences

Sint-Martinus instituut

Koekelare

 A broad, general education with the focus on sciences and mathematics.



### **Technologies**

- R language
- SQL
- GIT
- Bash

#### Languages

Dutch: nativeEnglish: fluent

# Development activities & conferences

2018 PhenoHarmonIS Workshop

EARL 2018 conference

2017 PEP project management boot camp

Semantic data analytics conference

Managing Personal Growth

UserR2017 conference

2016 EARL 2016 conference

StrengthFinder Seminar

Setting SMART Objectives session

2015 EARL 2015 conference

Assertive communication skills

[1] De Bodt, S. , Hollunder, J. , Nelissen, H. , Meulemeester, N. and Inzé, D. (2012),

CORNET 2.0: integrating plant coexpression, protein–protein interactions, regulatory interactions, gene associations and functional annotations. New Phytologist, 195: 707-720. doi:10.1111/j.1469-8137.2012.04184.x