




NickMeulemeester


September 2019

 Olympiadeplein 15, 9000 Gent

 +32 498 67 90 65

 meulemeesternick@hotmail.com

 Otertra/cv

 NickMeulemeester

Employment

2018 - NA	Junior researcher Ghent	BASF
2017 - 2018	Junior researcher Ghent	Bayer CropScience
2015 - 2016	Technician Ghent	Bayer CropScience
2014 - 2015	Junior technician Ghent	Bayer CropScience
2013 - 2014	Interim technician Ghent	Bayer CropScience
2012 - 2012	Lab assistant Evergem	EOC Group
2011 - 2012	Engineering analyst Ghent	AnaBiotec

Education

2011	Bachelor internship Ghent	VIB
<ul style="list-style-type: none">CORNET 2.0: integrating plant coexpression, protein-protein interactions, regulatory interactions, gene associations and functional annotations.[1]		
2008 - 2011	Bachelor Bio-informatics Brugge	Hogeschool West-Vlaanderen
2004 - 2008	Biotechnological sciences Torhout	VLTI
2002 - 2004	Modern sciences Koekelare	Sint-Martinus instituut

Skills

Technologies

- R language
- SQL
- GIT
- Bash

Languages

- Dutch: native
- English: 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