Nick de Wolf

Curriculum Vitae

Heerlen Nederland ⊠ me@nickdewolf.nl 'Ɓ www.nickdewolf.nl Day of Birth: 07-07-1993

Education

- 09/2014- **Master Artificial Intelligence 7.8/10**, *Universiteit van Amsterdam*, Amsterdam, 09/2016 .
- 09/2011- Bachelor Kunstmatige Intelligentie Cum Honore 7.5/10, Universiteit van
- 07/2014 Amsterdam, Amsterdam, .
- 09/2005— **Pre-university education degree**, *Only Lieve Vrouwe Lyceum*, Breda, *Atheneum* 07/2011 *Science and Technology*.

Experience

- 04/2019- **Data Scientist**, *CBS*, Heerlen.
 - current Working on varying topics such as Computer Vision, NLP, and Webscraping (36h/w)
- 03/2017- Junior Teacher, University of Amsterdam, Amsterdam.
- 03/2019 Mainly focus on the courses involving programming (Programming C/Python, Data Visualisation, Computervision, Natural Language Processing, Webprogramming etc.). Main activities include: redesigning practical sessions/assignments, giving lectures, thesis supervision, and coordinating the yearly Selection procedure. (38h/w)
- 10/2016– **Scientific Programmer**, *Sightcorp*, Amsterdam.
- 02/2017 Worked on improving the face analysis software and deep learning elements. (40h/w)
- 01/2016- **Graduation intern**, 3DUniversum, Amsterdam.
- 09/2016 Thesis in the field of Computer Vision, with the topic of object detection and 3D room reconstruction (40h/w)
- 09/2013- **Teaching-assistent**, *University of Amsterdam*, Amsterdam.
- 07/2016 Guiding practical sessions and computer labs for various courses: Logics 1, Webprogramming, NLP, Robotics, Computersystems, Computer Vision, Machine Learning Projects, Datastructures (Java), Computational Logic, Brain & Cognition, Mentor classes (12h/w)
- 09/2014— **Secretary of the executive board**, A.S.S.V. Esprit, Amsterdam.
- 07/2015 Secretary of the Amsterdam Fencing Student Club Esprit, in charge of internal communication, arranging tournament participation, member activities, and organizing two fencing tournaments.

Skills

Languages Dutch: native speaker, English: fluent

MS Office Word, Excel, PowerPoint, Access

Programming Java, Python, C++, C#, MATLAB, PHP, SQL, MongoDB

Driver license Car