

David Thonnard

Data Scientist Neuroscientist

2 July 26, 1985 (38)

Leuven, Belgium +32 498 07 56 51

@ thonnard.david@gmail.com

in linkedin.com/in/Thonnard

github.com/Thonnard/

About Me –

I am a data scientist and neuroscientist with a background in biomedical sciences, psychology, neuroscience, computer science and AI. I have been working as a preclinical neuroscientist studying cognitive flexibility and various neurodegeneration-related topics, developping a wide array of scientific, projectmanaging, statistical and data-related skills. More recently, I have been combining academia with a data science-related position in the industry.

Languages -

Dutch **English** French Spanish German

Personality

Explorative

Analytic

Innovative

Critical Mind

A Driver's license: B (2004)

Work Experience

Data Scientist

currently Bayer Pharma BENELUX - Chapter Marketing 2021-2023 **Research Scientist UCB** In-vivo pharmacology - Neurodegeneration - Gene Therapy 2020-2021 QA Analyst/Consultant Johnson & Johnson QA in the European Distribrution Center for Medical Devices (Johnson & Johnson / Altran - Capgemini).

2013-2020 Neuroscientist KU Leuven - Brain and Cognition Preclinical brain research. Main topic: cognitive flexibility. Lab of Prof. Dr. Rudi D'Hooge.

Lab technician University Ghent - Dep. of Virology Quantification of cellular immunological memory after measles vaccination through intracellular cytokine detection using flowcytometry. Lab of Prof. Dr. Geert Leroux-Roels.

Education

2008

2022-2023 **Advanced Master in Artificial Intelligence** Thesis: Representation learning in histopathological images via Deep Learning based models 2014-2020 **PhD Neuroscience** Thesis: Pharmacological mechanisms and telencephalic interactions

involved in neurocognitive flexibility

2011-2013 Master of Science in Theoretical and Experimental Ghent University **Psvchology**

Thesis: Jouw pijn is mijn pijn, maar... "Does it matter if you're black or white?".

2008-2011 **Bachelor in Theoretical and Experimental Psychology**

Thesis: Impliciet leren en de unconscious thought theory: Invloed van de denkwijze op besluitvorming in artificial grammar learning.

2005-2008 **Bachelor in Biomedic Laboratory** University College - Ghent **Technology, Pharmaceutical and Biological**

Techniques

Thesis: Quantification of cellular immunological memory after measles vaccination through intracellular cytokine detection.

Grants

2014 Doctoraatsbeurs Strategisch Basisonderzoek IWT/FWO

Activities

