

# Marc Berneman

# Electrical, Modeling and Control Engineering

### Education

2020–2021 **Advanced Master**, *Nuclear Engineering*. Belgian Nuclear higher Education Network

2018–2020 Master of Science, Electrical Engineering majoring in measuring, modelling and control, GPA – 93%, Summa Cum Laude (With Highest Distinction). Vrije Universiteit Brussel

2015–2018 **Bachelor of Science**, *Electrical Engineering*, GPA – 79%, Magna Cum Laude (With High Distinction).

Vrije Universiteit Brussel

#### Master thesis

title A frequency domain approach to data-driven control

supervisors Pintelon Rik and Lataire John grade 95%

#### Work

July- Machine Learning Engineer Student Job, ETRO lab at VUB.

September Machine learning and big data for disinformation monitoring. I gained experience in Linux, Docker, BERT machine learning models for natural language processing and much more.

# Internship

July- Investigating the advantages and disadvantages of small 120 GHz September radar, Fraunhofer Institute for High-Frequency Physics and Radar Technolo-2018 gies (Bonn, Germany).

> I was given a lot of freedom during this internship. Thanks to the help of my supervisor, I was able to design good experiments that gave me very clear results. Most of all I learned that an experiment needs to focus on 1 thing you want to investigate and that it is important to gather all the possible data, even if some of the data seem to be unnecessary at first.

#### Honours

September Best master thesis prize, Brussels Engineering Alumni (BrEA).

2020

## **Publications**

28 October Modeling and Control of 5-DoF Boom Crane, 37th International Sym-2020 posium on Automation and Robotics in Construction (ISARC 2020), Ambrosino, M., Berneman, M., Carbone, G., Crépin, R., Dawans, A., & Garone,

Submitted A Frequency Domain Approach to Model Reference Control, 19th (not published IFAC Symposium on System Identification, Berneman, M., Pintelon, R., yet) Lataire, J...

# Teaching Experience

September University level tutoring in Maths and Analog Electronics.

2019 - Tutoring 2 university students at the Free University of Brussels.

present

September Private high school tutor in Maths and Sciences, Het Bijlesbureau.

2017 – July I love teaching. I have helped multiple friends with their maths and science courses. 2018 Often times my classmates come to me for explanation, and it is always a pleasure

to help them.

# Languages

Dutch Mother language

Language in which my Bachelor degree was taught

French Mother language

English **Excellent** 

Language in which my Master degree was taught

Hebrew Conversationally fluent

German Basic

30 hour A1 level course