## **Aurelien Werenne**

□ +32493752251 • ☑ aurelien.werenne@hotmail.com
② awerenne.github.io • ۞ awerenne
in linkedin.com/in/aurelienwerenne

## **Education**

University of Liège

Liège, Belgium

Master of Computer Science and Engineering, with focus on Intelligent Systems

2016-2019

Universidade de São Paulo

São Paulo, Brazil

Exchange Semester

2018

**University of Liège**Bachelor of Science in Engineering

**Liège, Belgium** *2012–2016* 

**Projects** 

Master Thesis: Energy-based Multi-Modal Attention (honors: summa cum laude)

In realistic situations, multi-modal neural networks potentially receive input data with varying levels of perturbations among the modes, which may decrease the quality of the inference process. This thesis presents an innovative solution to this unsolved problem, and has obtained promising results. The report and code can be found on my Github profile (see header).

## Personal Project: Unknown environment mapping with two robots

In this work, I constructed two robots cooperating for the exploration of unknown environments. In particular, their objective is to map each environment as fast as possible. A demonstration video is available on my portfolio website (see header).

## **Experience**

ID Trust Medical

Leuven, Belgium

2017

Designing and implementing new processes in order to improve time efficiency.

Infinia Brussels, Belgium

Software Developer (freelance)

Software Engineer intern

2016

Development of a risk profiling system in the area of life insurances, where the system determines the investment profile of a client based on its answers to a list of questions.

Skills

**Programming skills**: Python, C, C++, Matlab, SQL and Java.

General expertise: Robotics, Algorithms, Deep Learning, Machine Learning and Artificial Intelligence.

Languages

English: Full professional proficiency

**French**: Native proficiency **Dutch**: Native proficiency

Portuguese: Elementary proficiency