

# Nolì Manzoni

Master Student in Artificial Intelligence

- October 29, 1994
- Via Cantonale 12b 6942 Savosa (TI) Switzerland
- +41 79 136 42 83
- Swiss
- ttps://raikilon.github.io/
- nolimanzoni94@gmail.com

### Social Network -



linkedin.com/in/nolimanzoni/



github.com/raikilon

# Languages -

- Italian■ English
- French
- German

## Hard Skills -

- Machine Learning
- Cara Analysis
- Python, C++ and Java
- Computer Graphics
- Game Development
- Image Analysis

### Soft Skills -

- Strategic Thinker
- Organised
- ♣ Problem-solver

### **Working Experience**

**Database Developer** 

**Software Developer** 

development

08.2019	Maintenance of a database for the Community Service of Caritas Ticino - Switzerland Civilian Service
07.2018 – 09.2018	<b>Database Developer</b> Design and development of a database for the Community Service of Caritas Ticino - Switzerland Civilian Service

Apprenticeship as a computer scientist specialising in application

Caritas Ticino

IT Division Municipality of Lugano

#### **Education**

2010 – 2014

07.2019 -

2018 – now	Master of Science in Informatics  Master with major in Artificial Intelligence	Università della Svizzera italiana e
2015 – 2018	Bachelor of Science in Computer Science Bilingual Bachelor (French/German) with Perception and Virtual Reality. 4.0 Specialisation GPA / 3.37 Overall GPA	specialisation in Computer
2010 - 2014	Federal Diploma of Vocational Education Computer science with focus on application	_

#### Theses

2018 Logos Recognition for Webshop Services

Nolì Manzoni

Graduation Theses Book - Berner Fachhochschule

### **Awards**

2018	Winner of a merit based scholarship for students admitted to the first year of a	Università della Svizzera italiana
	USI Master programme	
2018	Winner of a merit based scholarship	Fondazione Zonta Club Lugano
2014	Best computer science results CPT Loca	Irno Fondazione Luigi Brentani

### **Extra-Curricular Activities**

2014 - 2015 Mandatory military service as infantry tank driver Swiss Armed Forces

### **Certified skills**

2015 Municipality of Lugano - IT Division

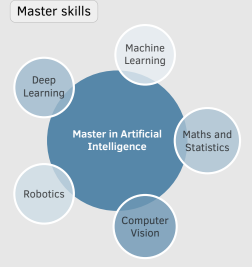
- Architectural concepts of Web based applications
- Development of web-based applications based on J2EE technology
- Software development and management processes: analysis, design, implementation, testing, production and support
- Development of a series of test packages integrated with continuous building tools
- Web application development in PHP5
- Implementation of Web Standards such as XHTML, CSS, Javascript

# Master Student in Artificial Intelligence

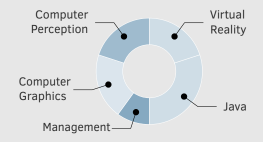
# About Me -

I am an enthusiastic and focused student who is really passionate about Machine Learning, Artificial Intelligence and Computer Graphics with extensive knowledge of programming.

# **Expertise**



#### Bachelor skills



# Libraries

