

ADDRESS
Laar 16 / 7, 2400 Mol

PHONE
+32498 46 98 13

EMAIL
thierry.eeman@gmail.com

Thierry EEMAN

Aspiring Applied Computer Scientist



I'm a highly motivated, dedicated and humorous person who finds joy in problem solving and creating. I'm very eager to learn new things and always on the lookout for new initiatives and insights. I look at the world with a very open mind and I see every encounter as a possibility. I have great leadership skills and I acknowledge the skills and talents of others. I enjoy looking at things from various angles and perspectives and immerse myself fully in my projects.

EDUCATION

High School
ASO Sport-Wetenschappen
Mariagaarde Insitute
Westmalle
Graduated in 2003

From 2003 to 2006
**Bachelor Design Sciences and
Product Development**
Hogeschool Antwerpen
(Henry van de Velde Institute)
Graduated in 2006

From 2006 to 2009
**Bachelor in Education -
Elementary school**
Katholieke Hogeschool Kempen
Turnhout
Graduated in 2009

2020 = Ongoing
**Bachelor Applied Computer
Sciences**
Thomas More Geel

EXPERTISE

Complex problem solving
Teamwork
Critical thinking
Communication
Computer skills
Public Speaking
Adaptibility
Negotiation

DIGITAL INNOVATION PROJECTS

Schoolyear 2021-2022

Digitale Leescoach (Company: Thomas More)
Website for primary school technical reading initiatives

Smart Documentation Application (Company: Delta Technics)
Collaboration: Jonas Claes
Laravel Dashboard for single source of truth documentation

Terms of Service Summarization (Company: Algorhythm)
Streamlit NLP Project to simplify Terms of Service documents

Concrete Printing slicer software (Company: Leflab & Concrete House)
.NET + Rhinoceros 3D Grasshopper add-on with fully custom slicing software for concrete printing

Schoolyear 2021-2022

Sense2Exion (Company: Thomas More Mobilab)
Website in **Flask** with **Neo4J** database to search and filter different kinds of exoskeletons

Chicken Farm BI (Company: Province of Antwerp)
Data warehouse for a chicken testfarm with **Visual Studio** and **PowerBI**

WORK EXPERIENCE

Schoolyear 2009-2010 - Sint-Jozefcollege Turnhout

Fulltime teacher in 3rd grade
Teacher in elementary school, in charge of the entire class program.

Schoolyear 2010-2011- Sint-Jozefcollege Turnhout

Halftime teacher in 5th grade
Halftime assisting teacher
Teacher in elementary school, partially in charge of class program.
Next to this I created activities for the highly intelligent.

SKILLS

Hardware

General PC components

Software

Various languages

Java, Python, C#, PHP, SQL

Databases

MySQL and Neo4J

Frameworks

Laravel, Nuxt.js, Flask

Other

REST API programming

Linux and Docker

Ansible, Azure Devops

Design

Photoshop, Indesign, Illustrator

Rhinoceros 3D, Solidworks

Languages

Dutch (native)

English (fluent business)

French (good knowledge)

German (basic knowledge)

ACHIEVEMENTS

Created a class for highly intelligent children in elementary school where they could work on problem solving skills and metacognition.

Established a summer school in the local community as a reoccurring project for many years to come.

INTERESTS

Graphic Design, drawing

Legos

Movies

Gaming

Hardware

WORK EXPERIENCE (continued)

September 19th 2011 till April 13th 2013

Assistant Branch Manager at Dreamland N.V. (Toy Store)

Schoolyear 2012-2013 - Gemeentelijke Basisschool Sint-Jan Arendonk
interim zorgleerkracht van 15.04.13 tot 30.06.13

Schoolyear 2013-2014 - Gemeentelijke Basisschool Sint-Jan Arendonk
Careteacher in 4th, 5th and 6th grade
Parttime teacher in second grade

Schoolyear 2014-2015 - Vrije Israëlitische Basisschool Jesode-Hatora Beth-Jacob Antwerpen
Fulltime teacher in 3rd grade

Schoolyear 2015-2016 Gemeentelijke Basisschool Sint-Jan Arendonk
Assisting teacher 5th and 6th grade
Halftime teacher 4th grade

Schoolyear 2016-2020
Care teacher 4th, 5th and 6th grade

INTERNSHIP

Schoolyear 2022-2023

Security Innovation (Company: Resillion)

Automated pipeline for capturing vulnerabilities with an intercepting proxy in automated parallel functional tests on a Selenium grid with report generation on a dashboard application.

Technologies: Java, Azure Devops, Docker, OWASP ZAP, Selenium, Selenium Grid, Ansible, Defect Dojo

REFERENCES

Sint-Jozefcollege Turnhout

Oude Beersebaan 35

2300 Turnhout

Tel: 014 41 24 84

Mail: info@sjt-bsa.be

Jesode Hatora Beth-Jacob

Lange van Ruusbroecstraat 12

2018 Antwerpen

Tel: 03 239 25 35

Mail: nico.horemans@jhbj.be

Basisschool Sint-Jan

Kerkstraat 11

2370 Arendonk

Tel: 014 67 76 31

Mail: info@basisschoolstjan.be

Dreamland N.V.

Tel: +32 23635656