

Terencio AGOZZINO

SOLUTIONS ARCHITECT

Seneffe Metropolitan Area, Belgium

✉ terencio.agozzino@gmail.com | ☎ (+32) 472 83 71 42 | ⓒ terencioagozzino

🏠 rememberYou.github.io | 📡 rememberYou | 🚗 Driver's Licence



Summary

Highly motivated and detail-oriented engineer with a strong background in Cloud, particularly on AWS. I began my career as a Software Engineer and later transitioned into a Data Scientist role where I specialized in state-of-the-art techniques in Semantic Web and NLP. Through the work done by the Master's thesis at IDLab, the prestigious research center of imec, I have co-authored two research papers, following the **pyRDF2Vec** library implementation, widely cited in the scientific community. In my free time, I enjoy pursuing my passions for chess, piano, cycling, and writing.

Education

Haute École en Hainaut (HEH)

Mons, Belgium

MASTER, COMPUTER & SYSTEMS ENGINEERING

September 2018 - June 2021

Obtained a comprehensive education in engineering, including proficiency in database design, operating systems, and programming languages such as C and C++. Additionally, I gained knowledge in automation, electronics, and Machine Learning through my engineering curriculum.

Haute École en Hainaut (HEH)

Mons, Belgium

BACHELOR, NETWORKS AND TELECOMMUNICATIONS

September 2015 - June 2018

Gained knowledge in networks and telecommunications through studies of the latest standards offered by Cisco Systems.

Université de Mons (UMons)

Mons, Belgium

BACHELOR, COMPUTER SCIENCE

September 2013 - June 2015

Obtained a strong foundation in mathematical logic and refreshed my understanding of mathematics and physics. Through my studies, I also gained a deeper understanding of computer science, which enhanced my abilities in software development.

Certifications

2024	AWS Certified DevOps Engineer – Professional (DOP-C02) , Amazon Web Services (AWS)	AWS02487783
2023	AWS Certified Solutions Architect – Professional (SAP-C02) , Amazon Web Services (AWS)	AWS02487783
2023	Microsoft Certified: Microsoft Azure Data Fundamentals (DP-900) , Microsoft	992366501
2022	Microsoft Certified: Microsoft Azure AI Fundamentals (AI-900) , Microsoft	992366501
2022	Professional Scrum Master™ I (PSM I) , Scrum.org	827516
2022	AWS Certified SysOps Administrator – Associate (SOA-C02) , Amazon Web Services (AWS)	AWS02487783
2022	AWS Certified Developer – Associate (DVA-C01) , Amazon Web Services (AWS)	AWS02487783
2021	AWS Certified Solutions Architect – Associate (SAA-C02) , Amazon Web Services (AWS)	AWS02487783
2021	Microsoft Certified: Azure Fundamentals (AZ-900) , Microsoft	992366501
2021	AWS Certified Cloud Practitioner (CFL-C01) , Amazon Web Services (AWS)	AWS02487783
2021	SCO-VCA , BeSaCC-VCA	BE000132FR205386

Publications

pyRDF2Vec: A Python Implementation and Extension of RDF2Vec

Springer Nature Switzerland

GILLES VANDEWIELE, BRAM STEENWINCKEL, **TERENCIO AGOZZINO** & FEMKE ONGENAE

May 2023

Publication URL: https://link.springer.com/chapter/10.1007/978-3-031-33455-9_28

INK: Knowledge Graph Embeddings for Node Classification

Data Mining & Knowledge Discovery

BRAM STEENWINCKEL, GILLES VANDEWIELE, MICHAEL WEYNS, **TERENCIO AGOZZINO**, FILIP DE TURCK & FEMKE ONGENAE

January 2022

Publication URL: <https://link.springer.com/article/10.1007/s10618-021-00806-z>

Skills

Fundamentals

AWS | Business Intelligence | CI/CD/CT | Computer Science | Cybersecurity | Data Structure | Knowledge Graphs | Linux | Machine Learning | Microsoft Azure | Natural Language Processing | Networking | REST APIs | Semantic Web | Scrum

Android | Angular | Bash | C | C# | C++ | Docker | Emacs Lisp | Flutter | GNU Emacs | Git | Java | JavaScript | \LaTeX | MongoDB | Node.js | OpenGL | PHP | Python | PyTorch | React | Scikit-learn | TensorFlow | TypeScript | UML | Vue.js

Coding

French: Mother Tongue English: Fluent
Dutch: Basic Italian: Basic

Languages

Experience

Deloitte

SOLUTIONS ARCHITECT

- Designed and implemented secure AWS & Azure Terraform modules and starter kits (e.g., EKS applications and serverless applications) to accelerate cloud adoption and ensure compliance with security best practices.
- Conducted security reviews and implemented guardrails to maintain a secure cloud environment across multiple projects.
- Collaborated with development teams to optimize cloud architecture patterns and improve deployment processes.
- Utilized AWS Services, Azure Services, and Terraform.

Zaventem, Belgium

December 2025 - February 2026

Nemeon

Client Engagement

Kontich, Belgium

SOLUTIONS ARCHITECT

- Designed and implemented Microsoft Fabric environments for multiple clients, with a primary focus on logistics sector projects.
- Built and optimized data pipelines to ingest and process data from Boltrics and TAS environments, ensuring data integrity and performance.
- Ensured compliance with client contractual agreements while supporting existing implementations and deploying new solutions.
- Collaborated with client stakeholders to understand business requirements and translate them into technical specifications.
- Implemented data governance and quality frameworks within Microsoft Fabric to maintain data reliability across logistics operations.
- Utilized Microsoft Fabric, Azure Data Factory, SQL, and data modeling techniques.

August 2025 - November 2025

Envalior (Former DSM)

Nemeon Consultant

Geleen, Netherlands

AWS CLOUD DEVELOPER

- Implemented data provisioning for multiple tables of SAP and B&W using Theobald jobs and creating AWS Glue Jobs and Crawlers for the raw, cleansed, and harmonized layers at the CDK level, enhancing data quality and availability for reporting and finance squads.
- Led the successful migration of manufacturing plants to AWS IoT Greengrass V2, leveraging CDK, GNU/Linux and Docker.
- Enhanced Microsoft SQL Server and OPC UA implementations for data collection from AspenTech, Siemens, and WonderWare servers.
- Actively contributed to the AWS Guild, collaborating with experts to resolve AWS-related challenges.
- Assisted in a large-scale migration from DSM's AWS environment to Envalior's landing zone.
- Applied the Scrum framework to utilize the Agile methodology.
- Utilized AWS IoT Greengrass, AWS Glue, AWS Lambda, AWS CodeCommit, AWS CloudFormation, AWS Code Pipeline, AWS CodeBuild, AWS CodeDeploy, AWS SDK, AWS Secrets Manager, Amazon S3, Amazon Athena, Python, PySpark, GNU/Linux, Docker, CyberArk, and Theobald Software.

September 2022 - August 2025

SoccerLAB

Nemeon Consultant

Hasselt, Belgium

SOFTWARE ENGINEER

- Conducted a Proof of Concept to evaluate the performance and stability of Svelte compared to React and Angular.
- Applied the Atomic design methodology to improve the development of the User Interface, increase stability, and enhance the consistency of the digital experience.
- Created component documentation using Storybooks.
- Implemented Tailwind CSS to facilitate development for various screen sizes and reduce CSS code.
- Incorporated the Carbon Design System as a component library.
- Utilized Svelte, SvelteKit, TypeScript, Storybook, Tailwind CSS, Carbon Design System, Jira, and Bitbucket in project work.

August 2022 - September 2022

Datavillage

Nemeon Consultant

Liège, Belgium

DATA SCIENTIST

- Evaluated Knowledge Graphs based on metrics such as purity rate, deployment time, usage, and cost.
- Conducted a Knowledge Graph migration to enhance the recommendation system for end users.
- Improved the recommendation system performance by minimizing HTTP latency related to SPARQL queries and reducing the algorithmic complexity of Cypher queries and Python implementations.
- Refactored an existing code base to adhere to good architectural practices and design patterns.
- Provided recommendations for improving the implemented AWS Cloud architecture.
- Utilized Python, Jupyter Notebook, Neo4j, DBpedia, Wikidata, and Git in project work.

January 2022 - April 2022

IDLab – imec

Ghent, Belgium

MACHINE LEARNING INTERN

- Developed `pyRDF2Vec`, a state-of-the-art API to facilitate development in the scientific community, choosing appropriate architecture and design patterns, as well as the implementation of linters, Continuous Integration (CI), Continuous Delivery (CD), and Continuous Testing (CT).
- Improved the processing time of Knowledge Graphs by introducing optimization mechanisms such as the use of cache memory to reduce HTTP latency, multiprocessing, cache profiling, and the use of appropriate data structures and a connection pool.
- Added basic literal support to increase the model accuracy.
- Developed an online learning solution to prevent the need for complete retraining of the model on the Knowledge Graph, but only update with new data added to the Knowledge Graph.
- Implemented and evaluated BERT and other recent embedding techniques within RDF2Vec as part of my Master's thesis.
- Utilized Python, Jupyter Notebook, Google Colab, LATEX, Mattermost, and Git in project work.

February 2021 - June 2021

Open Summer of Code

Brussels, Belgium

DEVELOPER (STUDENT JOB)

- Developed a web application that uses `RML.io` to generate high-quality Linked Data for creating Knowledge Graphs.
- Led a student team in the execution of the project.
- Applied the Scrum framework to utilize the Agile methodology.
- Utilized React, Node.js, JavaScript, Docker, Slack, and Git in project work.

July 2020 - August 2020

Open Summer of Code

DEVELOPER (STUDENT JOB)

- Developed the web application of Prisma, which has since become **Soulcenter**.
- Conducted a project analysis to address the needs of end users.
- Applied the Scrum framework to utilize the Agile methodology.
- Utilized JavaScript, Vue.js, Laravel, Slack, and Git in project work.

Brussels, Belgium

July 2018 - August 2018

Centre de Recherche de la Haute École en Hainaut (CReHEH)

Mons, Belgium

TRAINEE DEVELOPER

- Designed an API and a CLI for the Haute École en Hainaut as part of my Bachelor's thesis.
- Enhanced visual recognition and motion of the NAO robot through image processing.
- Created interaction scenarios with the NAO robot to engage with vulnerable children (e.g., children with autistic and behavioral disorders).
- Utilized Python, OpenCV, and Git in project work.

February 2018 - May 2018

Honors & Awards

2021 **Honorable Mention**, 7th Cyber Security Challenge Belgium

Brussels, Belgium

2020 **Honorable Mention**, 6th Cyber Security Challenge Belgium

Brussels, Belgium

2020 **Honorable Mention**, 3rd WIRE.HACK Hackaton

Kortrijk, Belgium

Presentations

3rd Edition of the Cybersecurity Day by the Haute École en Hainaut

Mons, Belgium

PRESENTER FOR <BERT IS ALL YOU NEED>

December 2020

- Introduced RNN, the Transformer architecture, and BERT.
- Compared the effectiveness of BERT and other classification algorithms for detecting spam SMS using two Kaggle datasets.

2nd Edition of the Cybersecurity Day by the Haute École en Hainaut

Mons, Belgium

PRESENTER FOR <NEW VULNERABILITIES IN 4G/5G NETWORKS>

December 2019

- Contributed to public awareness of digital security.
- Provided an overview of User Equipment (UE), Evolve NodeB (eNodeB), and Mobility Management Entity (MME) device types.
- Explained the Long Term Evolution (LTE) registration process.
- Described identification, Bidding-Down, and Depletion-of-Battery attacks.

References

Prof. Dr. Femke ONGENAE

Master's Thesis Advisor

ASSISTANT PROFESSOR · GHENT UNIVERSITY

femke.ongenae@ugent.be

(+32) 485 52 55 63

Dr. Ir. Gilles VANDEWIELE

Master's Thesis Supervisor

CHIEF TECHNOLOGY OFFICER · OPTIORYX

gilles.vandewiele@optioryx.com

(+32) 479 85 89 17

Dr. Ir. Bram STEENWINCKEL

Master's Thesis Supervisor

POSTDOCTORAL RESEARCHER · IDLAB, UGENT – IMEC

bram.steenwinckel@ugent.be

(+32) 479 75 39 51