Herminio García González, PhD



Software Analyst

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Work experience

2020 – Present **Software Analyst**

IT and Communications Service, University of Oviedo

I started to work in the service from a competitive exam call. In the service we develop and maintain the whole academic system that supports the teaching and administrative procedures in the University of Oviedo. We give service to around 21000 students and 2000 professors. Here, I acquired a more industrial vision of my profession in a production and high-demanding environment. Therefore, I got to know and understand what the industry needs and how the scientific world can contribute to it.

2016 – 2020 **PhD Student**

Department of Computer Science, University of Oviedo

As part of my PhD student journey I prepared and applied for competitive calls in order to get fund for my PhD project. This allowed me to get knowledge on scientific project proposal and I obtained two grants to perform my thesis. Also during my PhD thesis period I dedicated time for teaching in the Software Architecture course and the supervision of a final degree project.

2014 – 2020 **Developer**

University of Oviedo Foundation, WESO research group

I started to work as a developer in the WESO research group in
many knowledge transference projects in which we delivered
semantic solutions for industry necessities. Here, I got a vision of
semantic technologies and how they can solve industrial problems.

Education

2016 – 2021 PhD in Computer Science

University of Oviedo

I focused my PhD thesis in the Semantic Web field and how it can contribute to the integration of heterogenous data sources. I also studied how this integration can be performed not only for data but also for schemas, providing a full integration environment in both levels. During this time, I also applied these experiences to the Digital Humanities and e-Learning fields.

2014 – 2016

MSc in Web Engineering

University of Oviedo

During my studies at the Master level, I had the opportunity to acquire a whole set of skills and technological knowledge of the most recent tendencies in web development. Besides, I also started to learn about the scientific process which culminated in my master thesis published as a journal paper "Enhancing elearning content by using semantic web technologies".

2010 - 2014

Bachelor's degree in Software Engineering

University of Oviedo

In my Bachelor's 4-year studies I acquired all the basis for technological and engineering mind-set. During this epoch, I performed many works in groups which developed in me a collaborative spirit. In the last year, I started to collaborate with WESO research group in knowledge transference projects with the Semantic Web as the main topic.

Languages

Language	Reading	Speaking	Writing
Spanish	C2 (Mother tongue)	C2 (Mother tongue)	C2 (Mother tongue)
English	C1	C1	C1
French	B1	B1	B1

Publications

Journals

- Ruiz-Saavedra, S., García-González, H., Arboleya, S., Salazar, N., Labra-Gayo, J. E., Díaz, I., ... & de Los Reyes-Gavilán, C. G. (2021). Intestinal microbiota alterations by dietary exposure to chemicals from food cooking and processing. Application of data science for risk prediction. *Computational and Structural Biotechnology Journal*, 19, 1081.
- García-González, H., Boneva, I., Staworko, S., Labra-Gayo, J. E., & Lovelle, J. M. C. (2020). ShExML: improving the usability of heterogeneous data mapping languages for first-time users. *PeerJ Computer Science*, 6, e318.
- Garcia-Gonzalez, H., & Labra-Gayo, J. E. (2020). XMLSchema2ShEx: Converting XML validation to RDF validation. *Semantic Web*, 11(2), 235-253.
- García-González, H., Fernández-Álvarez, D., Labra-Gayo, J. E., & Ordóñez de Pablos, P. (2019). Applying big data and stream processing to the real estate domain. *Behaviour & Information Technology*, *38*(9), 950-958.

 García-González, H., Gayo, J. E. L., & Paule-Ruiz, M. (2016). Enhancing e-learning content by using semantic web technologies. IEEE Transactions on Learning Technologies, 10(4), 544-550.

Conferences

- García-González, H., Albarrán-Fernández, E., & Emilio, J. (2020, June). Converting Asturian Notaries Public deeds to Linked Data using TEI and ShExML. In Proceedings of the Third Workshop on Humanities in the Semantic Web (WHiSe 2020) co-located with 15th Extended Semantic Web Conference (ESWC 2020), Heraklion, Greece (pp. 41-46).
- Sanchez-Doria, M., Gayo, J. E. L., Fernandez-Alvarez, D., & Garcia-Gonzalez, H. (2019, June). Testing the usability of SNOMED CT terms suggestion in medical report. In 2019 IEEE 32nd International Symposium on Computer-Based Medical Systems (CBMS) (pp. 672-677). IEEE.
- Garcia-Gonzalez, H., Fernandez-Alvarez, D., & Gayo, J. E. L. (2018). ShExML: An Heterogeneous Data Mapping Language based on ShEx. In *EKAW (Posters & Demos)* (pp. 9-12).
- Fernández-Álvarez, D., García-González, H., Frey, J., Hellmann, S., & Gayo, J. E. L. (2018, October). Inference of Latent Shape Expressions Associated to DBpedia Ontology. In *International Semantic Web Conference (P&D/Industry/BlueSky)*.
- Labra Gayo, J. E., Fernández-Álvarez, D., & Garcia-González, H. (2018, October).
 RDFShape: An RDF playground based on Shapes. In *International Semantic Web Conference (P&D/Industry/BlueSky)*.
- Fernández-Alvarez, D., Labra-Gayo, J. E., & Garcia-González, H. (2016). Inference and serialization of latent graph schemata using ShEx.

Book chapters

Labra-Gayo, J. E., García-González, H., Fernández-Alvarez, D., & Prud'hommeaux,
 E. (2019). Challenges in RDF validation. In *Current Trends in Semantic Web Technologies: Theory and Practice* (pp. 121-151). Springer, Cham.

Thesis

• González, H. G. (2020). Semantic integration of heterogeneous big data sources. PhD Thesis dissertation, University of Oviedo, March 2021.

Grants

Severo Ochoa PhD grant (2018)

Grant awarded by the Principality of Asturias government under a competitive call to perform a doctoral thesis project with a duration of 4 years.

• University of Oviedo PhD bridge grant (2017)

Grant awarded by the Vice-rectorate for Research of the University of Oviedo under a competitive call to start a PhD thesis project and to support researcher activities while applying to a full-time PhD grant.

Teaching experience

Teaching

• Software Architecture course in the Bachelor's Degree in Software Engineering from the University of Oviedo (120h) (2017-2018)

During two consecutive academic years I was in charge of some practical lessons. In these practical lessons we taught students about groundbreaking technologies and architectural patterns and guide them through the construction of a software architecture in which they have to work in groups to achieve a functional architecture that not only holds in theory but also in practice.

Supervision of final year projects

Web portal about the Spanish constitution by Santiago Marqués Riviera (2018) Mark: 8,5 (out 10)

I was the co-supervisor of Santiago's final degree project in which he developed a portal to access the contents and history of the Spanish constitution in the year of its 40th anniversary.

Selected Open Source Projects

• ShExML

https://github.com/herminiogg/ShExML

ShExML is a language based on ShEx to map and merge heterogeneous data sources. It is designed with usability in mind trying to make the script creation easier to the users.

XMLSchema2ShEx

https://github.com/herminiogg/XMLSchema2ShEx

XMLSchema2ShEx is a library that allows to convert a subset of XMLSchema specification elements to Shape Expressions (ShEx). The implementation of mentioned mappings is based on the homonymous publication.

• Shexml-webapp

https://github.com/herminiogg/shexml-webapp http://shexml.herminiogarcia.com

This is the dockerized version of the ShExML playground. It consists of an HTML/CSS/JS frontend and a Scalatra backend which can be easily deployed using Docker.

YASHEML

https://github.com/herminiogg/YASHEML

This is an adaptation of the YASHE editor but for ShExML grammar. It offers a full editor for ShExML mapping rules in a web environment. You can see it in action in ShExML playground (http://shexml.herminiogarcia.com).

International activity

Collaborative groups

 W3C Knowledge Graph Construction Community Group https://www.w3.org/community/kg-construct/ The group goal is to provide better ways to construct Knowledge Graphs studying and discussing existing tools and use cases. The main community work output is about new methods, guidelines, resources, and better practises around the Knowledge Graphs building processes.

Research stays

• INRIA Lille Nord Europe, Villeneuve d'Ascq, Nord – Pas-de-Calais, France
I performed a research stay of 3 months as a part of a collaboration with lovka
Boneva and Sławek Staworko with the aim to develop the semantics of the
ShExML language.

Reviewer tasks and Membership of Program Committees

- 2nd International Workshop On Knowledge Graph Construction, co-located with ESWC 2021 (part of the Program Committee) https://kg-construct.github.io/workshop/2021/
- Reviewer of the Poster & Demo track in ESWC 2021
- Sub-reviewer in ISWC 2020
- Reviewer of the Semantic Web Journal in 2020 and 2019
- Reviewer of the Behaviour & Information Technology journal in 2018

Projects participation

- SIGINFO: Information for the assets sale

 Izertis S.L. and WESO research group 1 year starting on June 2016
- LODLearning:Enriching the learning experience in eLearning

 *Izertis S.L. and WESO research group 6 months starting on April 2015
- Data treatment for the A4AI (Alliance for Affordable Internet)
 The World Wide Foundation and WESO research group 2 months starting on February 2015
- Rebuilding IFAD's land portal
 SBC consulting and WESO research group 6 months starting January 2014

Courses

 Management and treatment of data for research: Introduction to the statistical analysis (Level 2)

University of Oviedo – 20 hours – January 2017

 Management and treatment of data for research: Introduction to the statistical analysis (Level 1)

University of Oviedo – 20 hours – January 2017

 Workshop about the elaboration and evaluation of research projects in the IT and digital communications field

University of Oviedo – 40 hours – November 2016

• Parallel Programming in Scala

Coursera Inc. – June 2016

Machine Learning

Coursera Inc. – Verified certificate – May 2016

Principles of Reactive Programming

Coursera Inc. – Verified certificate with distinction – May 2015

• Functional Programming Principles in Scala

Coursera Inc. – Verified certificate with distinction – June 2014