
Education

| | | |
|-------------|--|---------------|
| 2016 - 2018 | Master's Degree in Innovation and Research in Informatics Polytechnic University of Catalonia – Barcelona, Spain | (3.04 / 4.00) |
| 2012 - 2016 | Bachelor's Degree in Computer Science and Engineering University of Zaragoza, Spain | (3.50 / 4.00) |

Work Experience

| | |
|---------------------------|--|
| April 2019 – Now | Co-Founder at Hedyla One of the three creators of Hedyla, a startup focused on optimizing processes in the logistic sector using AI and Big-Data techniques. |
| October 2017 – April 2019 | Software Engineer at Datumize Design and development of innovative products using Java, path-finding algorithms and Big Data tools (Spark, HBase, Kafka, ElasticSearch). Focus on performance, clean code and extensibility. |
| May – August 2017 | Google Summer of Code participant for DBpedia Creation of a user-friendly Web Application to administrate RML mappings for DBpedia. |
| 2016 | Undergraduate collaborator with Distributed Information System Group Development of a system to create Wikipedia Infoboxes using information from the Semantic Web. |

Recent Projects

| | |
|------|---|
| 2018 | Datumize Web Collector and Big Data Platform Typescript library to capture interactions of web visitors without altering the code of the website, and a Big Data Platform to extract analytics from such data. Developed as my Master's Thesis. |
| 2017 | DBpedia Mappings UI User-friendly web application to administrate RML mappings, integrated into the DBpedia infrastructure. Built with NodeJS and React. |

Skills

| | |
|--------------|--|
| Programming | Proficient: Java and Javascript Experienced: Python, TypeScript, HTML, CSS, C, Ruby, Bash |
| Technologies | Big Data: Kafka, Spark, ElasticSearch, HBase Web & Mobile: Angular, React, Node.JS, Express, Ionic, Android Other: JUnit, Mockito, Git, Maven, MySQL, PostgreSQL |
| Languages | Spanish: Native English: CEFR C2 Level – Certificate in Advanced English, Grade A Catalan: Full understanding (read and listen) |

Awards

| | |
|------|--|
| 2018 | Maximum score with honors in my Master Thesis: <i>"A System to Seamlessly Capture and Analyze User Interactions with Webpages"</i> . |
| 2017 | Best Academic Record of 2012/16 promotion of Computer Science and Engineering at University of Zaragoza. |
| 2016 | Best Final Degree Project on Computer Engineering at Zaragoza 2016 by Tecnara. |