

# Laura Galera

Data Engineer (AWS | Pyspark | SQL)

# **Presentation**

Contact



I am a Data Engineer at Edpuzzle, focused on designing, maintaining, and optimizing our AWS-based data system. Beyond constructing ETL pipelines, my role extends to orchestrating our data lakehouse and ensuring integration with multiple databases, utilizing AWS

services such as S3, Glue, and Redshift.

Date of birth March 2nd, 2000

Prior to joining Edpuzzle, I earned a M.Sc. in Artificial Intelligence from Stockholm University and collaborated with Spotify on Explainability in AI for ranking models. I also obtained a B.Sc. in Computer Science with a specialization in Computing, from the University of Girona, and spent six months at the Institute for Genomics and Bioinformatics at the University of California, Irvine conducting my final thesis on Convolutional Neural Networks.

Location Girona - Spain My interests lie in the fields of databases and machine learning systems. They include data-intensive applications, scalable data analysis, query processing, and optimization for machine learning systems.

**Phone** 

**Education** 

(+34) 675 91 50 24

2022 - 2023 M.S. in Artificial Intelligence

Stockholm University (SU) | Sweden

Grade: 9/10.

Activities: Member of Student Union DISK.

Languages

Catalan ★★★★★ Spanish \*\*\*\* English \*\*\*\*

2018 - 2022 B.S. in Computer Science

University of Girona (UdG) | Spain

International Competence **Grade:** 9.37/10; top 1%.

Activities: Computer Science Degree mentor. Member of FEMenGIN.

## **Programming**



## **Experience**

11/23 - Today Data Engineer

Edpuzzle | Spain

Skills: Pyspark, AWS, Redshift, Glue, S3, CDK, Docker.

- Developed a data ingestion pipeline that consolidates data into our data lake from various sources including Salesforce, Mixpanel, and MongoDB, utilizing AWS Glue Jobs, Appflow, and MongoDB triggers.
- Programmed Pyspark scripts to transform, process and move data to Amazon Redshift, designing the logical schemas and tables of our data warehouse, and implementing recurrent data analysis tasks in SQL.
- Led the migration of our Data System to Infrastructure as Code (IaC) model employing AWS CDK library in JavaScript.

02/23 - 06/23 Research Assistant (Master Thesis)

Spotify | Sweden

Skills: Python, TensorFlow, XAI, Generalized Additive Models, Local Interpretable Model-agnostic Explanations.

- · Conducted research in Explainable Artificial Intelligence based on interpretable ranking generalized additive models.
- Explored techniques for adapting Local Interpretable Model-agnostic Explanations to ranking problems.
- · Compared different approximations of LIME for ranking to ascertain their accuracy and applicability.

University of California, Irvine (UCI) | U.S.

Skills: Python, TensorFlow, Convolutional Neural Networks.

- Developed a pipeline to clean and pre-process a data set of colonoscopy images from UCI's center containing polyps and non-polyps.
- Built a convolutional neural network to classify polyp images; evaluated its performance with two optimizers: Gradient Descent (SGD), and Adam.
- Created an ensemble model to detect polyps in colonoscopy images combining three pre-trained architectures –VGG, ResNet, DenseNet– with an accuracy of 96%.

#### 06/21 - 09/21 Junior Data Scientist

Additio | Spain

Skills: Python, Flask, ElasticSearch, Recommender Systems, Clustering.

- Performed clustering methods to report groups of students with similar learning weaknesses.
- Analyzed features within students in the same cluster to provide an explanation via text.
- Designed a website using Flask to retrieve and filter data from an Elasticsearch database and visualize the model's output.

### **Honors & Awards**

2023	Best Thesis in Informatics  Awarded to the best bachelor's thesis in Informatics.  Patronat Ud	G
2023	Bachelor's Degree Extraordinary Award  Awarded to the highest GPA in Computer Science. 56 graduated students.	
2022	Beca Josep Maria Ginés i Pous  Awarded to 2 engineering students to pursue a graduate degree in a foreig university.	_
2022	Balsells Mobility Award  Awarded to 7 Catalan engineering students to conduct their thesis at UCI.	ip
2018	High School with Honors  I.N.S. Pla de l'Estar  Awarded to the best academic transcript.	ıy

### **Certifications**

2023	Apache Spark (TM) SQL for Data Analysts Credential ID: XJPHWNK7V7EF. No Expiration Date.	Databricks
2023	Neo4j Certified Professional Credential ID: 4bbe6414-788d-4ca7-854c-0c938f80a26f No Expiration Date.	Neo4j
2021	C1 Advanced in English Credential ID: B6541238. No Expiration Date.	University of Cambridge

### **Technical Skills**

**Languages:** Python, R, Prolog, Haskell, Scala, Minizinc, Java, JavaFX, C, C++, HTML, CSS, JavaScript, SQL, Cypher, Bash, ANTLR, Android, PHP, MATLAB.

**Technologies/Frameworks:** AWS, Linux, Hadoop, MapReduce, Git, Android Studio, Spring, MongoDB, Elasticsearch, LATEX.