# José Devezas, Ph.D.

data  $\rightarrow$  information  $\rightarrow$  knowledge  $\rightarrow$  search & analytics



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# Location

Porto, Portugal

## Languages

Portuguese (native) English (fluent)

## **Main Skills**

Graph Analytics Neo4j Gremlin Lucene SQL Python

Scala Java

Vue.js

## **Areas**

Network Science Search Engineering Knowledge Engineering Data Science Data Engineering Software Engineering

## **Education**

2016–2021 **Ph.D.** in Computer Science (MAP-i)

Curricular grade: 19 (out of 20)

Thesis: Graph-Based Entity-Oriented Search

Two main systems were developed:

• ANT, an entity-oriented search engine for the University of Porto.

• Army ANT, a workbench for innovation in entity-oriented search.

Publications: http://josedevezas.com/academy/publications/
Projects: http://josedevezas.com/academy/projects/
Slides: http://josedevezas.com/academy/slides/

Languages: Python, R, Java, Gremlin; Frameworks: Flask, Vue.js; Storage:

Lucene, Neo4j, PostgreSQL

2003–2010 M.Sc. in Informatics and Computing Engineering (MIEIC)

Final grade: 14 (out of 20), Thesis grade: 18 (out of 20)
Thesis: Link Ecosystem of the Portuguese Blogosphere

Languages: Perl, R; Libraries: igraph; Storage: BerkeleyDB, Lucene

2000–2003 **Technological Specialization** in Informatics

Classification: 18 (out of 20)

## **Experience**

2021–2023 **HEX DATUM OÜ** 

Founder CEO

Hex Datum OÜ offered software-as-a-service (SaaS), as well as consulting services in the area of intelligent information systems. Our flagship product was a crypto analytics web application called Indicator Dash (indicatordash.app).

Languages: Python; Frameworks: Flask, Vue.js, Tachyons; Storage: PostgreSQL, JanusGraph, Redis; Software: Jupyter; Skills: ETL, Financial Indicators, Data Visualization, Time Series Forecasting, Transformers, LSTMs, Indexing and Search, Sentiment Analysis

U.Porto, UA, UMinho

U.Porto

Colégio de Gaia

Tallinn, Estonia

Researcher / PhD Student

- MAP-i PhD student and FCT grant holder, working on entity-oriented search.
- FourEyes project researcher with a focus on studying information consumption on social media.
- Data engineer responsible for developing infrastructure for Twitter data collection and analysis, and news collection and archival.
- Research and development of the ANT entity-oriented search engine.
  - Construction of specialized indexes and ontologies for efficient and effective question-answering through contextual widgets.
- Development of the open source project, Army ANT, as a platform for research and experimentation of search engines backed by linked data.

Languages: Java, Gremlin, R, Python; Frameworks: Scrapy, SQLAlchemy, Flask, Vue.js, Spectre.css, Bulma; Libraries: igraph, NetworkX, Pandas; APIs: Twitter; Storage: PostgreSQL, MongoDB, Lucene, Neo4j; Software: Jupyter; Skills: Scientific Writing, Experimental Design, Indexing and Search, Web Crawling and Scraping, Social Media Analytics

### 2017–2018 **FACULTY OF ENGINEERING, UNIVERSITY OF PORTO**

Porto, Portugal

Invited Assistant

Lectured two semesters on:

- Social network analysis, for the Information Management in Social Networks course, of the Master in Information Science.
- Relational and document databases, for the Databases course, of the Master in Informatics and Computing Engineering.

**Storage:** SQLite, MongoDB; **Software:** Gephi, KNIME; **Skills:** Educational Content Creation, Slide Presentation, Student Assessment

#### 2014–2015 **INTERRELATE**

Porto, Portugal

Software Engineer / Data Scientist

INTERRELATE was a data analytics and social media monitoring and management company. It provided services based on data retrieval, entity detection, sentiment analysis, data visualization, text mining and natural language processing, event and topic detection, and influencer detection.

Languages: Python, R; APIs: Twitter, Facebook, PayPal; Services: SMTP, DNS, Nginx, Support Tickets; Storage: PostgreSQL; Skills: Social Media Analytics, Web Crawling and Scraping, Anomaly Detection, Statistical Smoothing, Regression, Classification, Clustering, Graph Analytics, Automated Reporting, Data Visualization, Systems Integration, Web Development, Systems Administration, Backup Strategies, Firewall Rules, Log Monitoring

### 2012–2013 SAPO LABS, UNIVERSITY OF PORTO

Porto, Portugal

Researcher / Developer

Research and development of music discovery and recommendation techniques supported on a graph-based neighborhood approach, as well as on latent factor models based on matrix factorization algorithms. Development of methodologies to combine knowledge from different dimensions, including not only user profile, content and context features, but also social features, such as community structure. Related tasks required work on data mining, multimodal network analysis and community detection, and information retrieval.

**Languages:** Python, Gremlin; **Libraries:** SciPy, PyMF; **Storage:** Neo4j, HDF5, Redis; **Skills:** Recommender Systems, Music Recommendation, Collaborative Filtering, Content Filtering, Graph Analytics

## 2011–2012 **CRACS, INESC TEC**

Porto, Portugal

Researcher / Developer

Enhancement, adaptation and implementation of state of the art algorithms for network analysis, data mining and data visualization, in the context of intelligent information systems for cyber journalism, as part of the Breadcrumbs Project (UTA-Est/MAI/0007/2009).

### 2010-2011 SAPO LABS, UNIVERSITY OF PORTO

Porto, Portugal

Researcher / Developer

Work in the areas of data mining, network analysis, community detection, information retrieval, real-time data analytics and data visualization.