

Nestor Narbona Chuvli

Valencia, ES | nestor.chulvi@gmail.com | +34 656 36 72 25 | nestorcv.nl | linkedin | github

Personal Statement

I'm a Data Scientist with a background in behavioral sciences, currently based in Spain after spending the past six years in the Netherlands. Data and code are my passion, with several years of hands-on experience in the private sector and academia. I appreciate the computational and scientific complexities of the role, sometimes slipping into the shoes of a software developer, other times embodying a meticulous researchers. I enjoy collaborating with colleagues and exchanging skills and different approaches to the craft

Experience

Data Scientist , Machine Learning Programs – Amsterdam, NL	Feb 2024 – May 2025
<ul style="list-style-type: none">• We develop pricing and risk assessment products for insurers and insurance brokers• My role involves from the initial data analysis and exploration, to ML and modeling, and finally development of client interfaces	
Teacher Assistant , University of Amsterdam – Amsterdam, NL	Jan 2023 – Feb 2024
<ul style="list-style-type: none">• Teacher Assistant for Computational Sciences (BSc)• Lectures and practical sessions on data analysis (i.e. Python) and web development (i.e. HTML, CSS, Python, SQL)• Intake and communication with clients in development of web applications	
Junior Lecturer , Athena Studies – Amsterdam, NL	May 2021 – Jun 2022
<ul style="list-style-type: none">• Athena Studies is the N.1 Dutch company offering study assistance at university level• My role involved preparing material and giving lectures on a variety of statistics and data analysis courses• Students evaluation: 9.52	

Education

Universitat Oberta de Catalunya , Computer Science Major	Sept 2025 – Present
<ul style="list-style-type: none">• GPA: 8.12/10• Part-time, online education.• Coursework: ML, Software development, databases, electronics	
University of Amsterdam , Computational Science Minor	Sept 2022 – June 2023
<ul style="list-style-type: none">• GPA: 8.75/10• Coursework: Computational modeling, data analysis, linear algebra, probability theory	
University of Amsterdam , Psychology Major	Sept 2019 – June 2022
<ul style="list-style-type: none">• GPA: 8.19/10 (graduated with Honors)• Specialization: Research Methods & Statistics• Thesis: Using Social Media Analytics to Explore Political Involvement and Polarization• Coursework: Behavioral change, statistics, experimental design, scientific data analysis, social psychology	
IES Pere Boil, Valencia , International Baccalaureate (IB)	Sept 2017 – June 2019
<ul style="list-style-type: none">• GPA: 41/45• Coursework: Business management, Spanish literature, French, mathematics, history	

Projects

*Only projects not protected under NDA are shown

Flask-based personal blogging web app	github.com/blog
<ul style="list-style-type: none">• A lightweight web app for personal blogging. Includes extended markdown support and complete newsletter	

logic via email.

- **Topics:** Flask, Docker, SQL, Celery, SMTP, Nginx, VPS

Modeling information diffusion in empirical and theoretical social networks

github.com/project-cs

- Evaluating empirical validity of the Barabási-Albert network model in the context of information diffusion
- **Topics:** Network analysis, hypothesis testing, data visualization, information diffusion modeling

Stock value prediction based on sentiment analysis of financial articles

github.com/project-sda

- Evaluate the predictive value of sentiment recorded in financial news on stock prices.
- **Topics:** Time series, natural language processing, hypothesis testing, financial modeling

Measuring political involvement in Twitter using SVM and followers network

report

- Improvement on methods used to measure political involvement and attitude of Twitter users.
- **Topics:** SVM classifier, natural language processing, API, model fitting, measurement validity

Using Social Media Analytics to Explore Political Involvement and Polarization

github.com/thesis-project

- Using Twitter data we evaluate the fitness of the Cusp Catastrophe model when applied to the field of attitude change.
- **Topics:** attitude modeling, natural language processing, API, model fitting

Technologies

Programming languages Python, SQL, R, C, HTML, CSS, Bash

Data science Jupyter, Pandas, Seaborn, Matplotlib, Scikitlearn, TensorFlow

Software dev/Operations Git, Pytest, FastAPI, Flask, Redis, Linux VPS, Docker, Nginx

Languages

Spanish native **Catalan** native **English** C1 **French** B2