

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
• 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
• 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
• 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
• GPA: 8.12/10	
• Part-time, online education.	
• Coursework: ML, Software development, databases, electronics	
University of Amsterdam , Computational Science Minor	Sept 2022 – June 2023
• GPA: 8.75/10	
• Coursework: Computational modeling, data analysis, linear algebra, probability theory	
University of Amsterdam , Psychology Major	Sept 2019 – June 2022
• 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
• GPA: 41/45	
• Coursework: Business management, Spanish literature, French, mathematics, history	

Projects

*Only projects not protected under NDA are shown

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