

Néstor Narbona Chulvi | COMPUTATIONAL SCIENCE STUDENT

+34 656 36 72 25 | nestor.chulvi@gmail.com | 1223 Rode Kruislaan, Amsterdam | [LinkedIn](#)

PERSONAL STATEMENT

I am a Computational Science student and Psychological Methods and Statistics graduate fascinated by the fields of statistics and modelling. Through out my studies I have familiarized myself with programming, statistics, and machine learning as I believe they are essential tools for understanding the world around us. I am eager to apply my skills to real world problems and learn the ins and outs of data science consulting for businesses and other parts of society.

EDUCATION

Minor in Computational Science, University of Amsterdam

Pre-master's program | GPA: 9.05

September 2022 – present

Psychology Bachelor's (Honours), University of Amsterdam

Specialized in Psychological Methods & Statistics | GPA: 8.19

September 2019 – June 2022

International Baccalaureate (IB), IES Pere Boil, Valencia

High level: Business Management, Spanish, French | GPA: 41/45

September 2017 – June 2019

Spanish Baccalaureate (Bachillerato), IES Pere Boil, Valencia

High level: Business Management, Philosophy, Mathematics |
GPA: 12.57/14 | Award for Extraordinary Academic Performance

September 2017 – June 2019

COMPUTER SKILLS

R, Intermediate: NLP | Tidyverse | Simulations | Statistical analyses | Ggplot2

Python, Intermediate: NLP | Pandas | Simulations | Statistical analyses | Plotly and Seaborn

SQL, Intermediate: Complex tables association | Queries

HTML & CSS, Beginner: Data scrapping from websites | Basic website design

SPSS, Intermediate: Data manipulation | Advanced statistical analyses

LaTeX, Intermediate: Formatting | Figures | Tables | Bibliography | Equations

RESEARCH EXPERIENCE

Research internship: 'Measuring Political Involvement in Twitter
Using Support Vector Machine and Followers Newtwork' |
Supervisor: Adam Finnemann

January 2022 – June 2022

Bachelor's thesis, 'Using Social Media Analytics to Explore
Political Involvement and Polarization: Challenges and New
Insights' | Supervisor: Adam Finnemann | Grade: 9

November 2021 – January 2022

Propaedeutic thesis, 'The Relationship Between Perceived
Behavioral Control and Pro-environmental Behavior' | 2nd place in
the P-thesis awards (competition among all 1st year students)

April 2020 – June 2020

WORK EXPERIENCE

Statistics teacher, AthenaStudies

Lead company offering support classes for university students in the
Netherlands | Students evaluation: 9.52

May 2021 – June 2022

Editor, Spiegeloo

University of Amsterdam psychology magazine | Short essays
regarding methodology and fundamentals of research

February 2020 – November 2021

Committee member (treasurer), Lecture Comittee VSPA

Psychology Bachelor's study association from the University of
Amsterdam | Organizing extracurricular lectures

September 2019 – June 2020

LANGUAGES

Spanish, native | Catalan, native | English, C1 level (TOEFL) | French, B2 level (IB certificate)

REFERENCES

India Wagg, Faculty manager | AthenaStudies | India.wagg@gmail.com | +31 6 83391792

Prof. dr. Han van der Maas, Professor and Head of Psychological Methods | University of
Amsterdam | H.L.J.vanderMaas@uva.nl | +31 20 525 7263