I am an independent research consultant with expertise in quantitative methods, including data analysis with R, SPSS, and Stata, designing of psychology experiments and questionnaires, and preparation of manuscripts for publication in peer-reviewed scientific journals.

I can help you with a diversity of data analysis techniques such as descriptive statistics, analysis of variance, correlation, nonparametric tests, linear regression, generalized linear models, and multilevel models.

I can also help you with the design and the programming of surveys, laboratory experiments, and online experiments using software such as Qualtrics, Gorilla, and E-Prime.

I have published six research articles in peer-reviewed journals such as Social Science and Medicine, Evolutionary Human Sciences, Plos One, Palgrave Communications, Evolutionary Psychological Science, and the Journal of Cognition and Culture.

Please, let me know if I can help you with something.

Personal website: [www.angelvjimenez.com](http://www.angelvjimenez.com)

Emerging Technologies Researcher and Consultant, studied Ph.D. Brain, Mind and Computer Science at the University of Padua. Graduated from MSc in Cognitive Systems and Interactive Media in Pompeu Fabra. I have worked with brands such as Gucci, Bvlgari, Adidas, and Universities by assisting them in their digital transformation and doing field and UX Research for projects involving VR and AR.

As a Ph.D. I take care of any project assigned to me thoroughly and write in a tone that is appropriate to the intended audience. My Ph.D. research background helps me to perform according to my client’s expectations. Since I was in the academic field and work as an independent researcher gave me strength and enable me to enlighten others. The work I do is always professional and at a very low price. As a former student, I know the hurdles people face when it comes to data analysis and financial problems. I am an expert in SPSS, AMOS, NVIVO software, and have the knowledge to write research articles and do references in endnote software. I can swiftly format Microsoft Word documents for heading styles, headers &amp; footers, numbering/pagination, and Table of Contents. You will never disappoint in hiring me. Services I can offer Research articles Literature Review Qualitative research Quantitative research Powerpoint presentation Microsoft word documentation Thesis writing SPSS, NVIVO, Excel, AMOS software APA 7th edition Proof Reading Anything related to Psychology

**Profile Summary**

I have three years of tutoring experience and project and thesis writing. I have both writing and communication skill, besides my profession which is physics and mathematics. I also do physics programmable project using Matlab, python, c and java. If u need help in any physics field assignment I'm your guy.

**Current position**

I am currently an Associate Professor in cognitive psychology at Paris 8 University (FR), a Visiting Professor at Laval University (CAN), and a member of the Institut Universitaire de France (FR). I am also the Associate Director of the DysCo research group (FR).

**Previous experience**

After completing a PhD in Cognitive Psychology at Goldsmiths University of London (UK) in 2010, I worked as a postdoctoral researcher in the UK and in Namibia (3 years) and then completed a second postdoctoral research project in Canada (2 years).

**Research interests**

My research addresses perception, reasoning and general cognitive functioning I am currently supervising five PhD students.

I have previously worked as a post-doctoral researcher in the Department of Psychology of Goldsmiths University London, and Université du Québec à Trois-Rivières. I did my Ph.D. at the University of Exeter (UK), a master’s in research methods at Durham University (UK), and a BSc in Psychology at UNED (Spain). My research has focused on cognitive bias, social learning, human social hierarchies, health psychology, and political psychology.

**What I can assist you with**

I am an independent research consultant with expertise in quantitative methods, including data analysis with R, SPSS, and Stata, designing of psychology experiments and questionnaires, and preparation of manuscripts for publication in peer-reviewed scientific journals.

I can help you with a diversity of data analysis techniques such as descriptive statistics, analysis of variance, correlation, nonparametric tests, linear regression, generalized linear models, and multilevel models.

I can also help you with the design and the programming of surveys, laboratory experiments, and online experiments using software such as Qualtrics, Gorilla, and E-Prime.

I have published six research articles in peer-reviewed journals such as Social Science and Medicine, Evolutionary Human Sciences, Plos One, Palgrave Communications, Evolutionary Psychological Science, and the Journal of Cognition and Culture.