

Curriculum vitæ

Personal information

Name	Marc Puche
Skype	marcpuche-freelancer
E-mail	info@marcpuche.eu
Website	marcpuche.eu
Nationality	Spain
Date of birth	14 April 1990
Gender	Male

Work experience

February 2016 → Present day	Research assistant
Name and address of employer	Max Planck Institut for Meteorology Bundesstraße 53, 20146 Hamburg, Deutschland
October 2015 → January 2016	Exercises Tutor
Name and address of employer	Mathematics III for students of Physics Universität Hamburg Mittelweg 177, 20148 Hamburg, Germany
September 2013 → September 2015	City Manager
Name and address of employer	First started as a <i>Promotions and Events Representative</i> and gained more responsibilities by working as a <i>Partner Relations Officer</i> and <i>Meeting Point Manager</i> in December 2013 for the company's tours in Hamburg. In November 2014 got promoted to <i>City Manager</i> being in charge of the Hamburg Operation within the SNE network. Sandeman's New Europe GmbH Milastraße 2, 10437 Berlin, Germany
September 2008 → July 2013	Teacher
Fields taught	Private lessons of Physics and Mathematics to high school students and university undergraduates. Medicine. Biology. Nanoscience and Nanotechnology. Computer, Civil and Design Engineering. Economic Sciences. Business Administration.

Education and training

April 2014 → September 2016	MSc in Mathematics (not concluded) Universität Hamburg — Hamburg, Germany.
September 2008 → July 2013	BSc in Mathematics, BSc in Physics. Double degree program. Universitat Autònoma de Barcelona — Cerdanyola del Vallès, Catalonia, Spain.
September 2006 → June 2008	High school diploma. Institut d'Educació Secundària El Cairat — Esparreguera, Catalonia, Spain.
July 2011	European Summer School in Industrial Mathematics (ESSIM). Università degli Studi di Milano; European Consortium for Mathematics in Industry (ECMI). Milan, Italy.

Personal skills and competences

Mother tongue(s)

Other language(s)

English

German

French

Spanish, Catalan

Full professional proficiency.

Full professional proficiency.

Elementary proficiency.

Social skills and competences

Team worker.

Great adaptability.

Fast learner and self-taught.

Organizational skills and competences

Leadership.

Willingness to improve constantly.

Ability to optimize and improve processes.

Computer skills and competences

Advanced office software handling.

Familiarity with GNU/Linux and Windows Operating Systems.

Advanced \LaTeX usage.

Advanced Maple usage.

Knowledge of: Wolfram's Mathematica, R and Matlab.

Programming languages: C, Python.

Knowledge of: C++.

Driving license

B class.

Projects

[Here](#) you can find the projects that I have done so far.