Nahuel Statuto | CV

Carrer Sant Baltasar – 08014 – Barcelona, Spain $\gg +34$ 691 66 44 62 • $\cong Web\ CV$ • \bowtie nahuel.statuto@gmail.com

Education

University of BarcelonaBarcelona, ESPhD in Physics.2014-Present

University of Barcelona Barcelona, ES

Master's degree in Astrophysics, Particle Physics and Gravitation. 2012–2014

University of Barcelona Barcelona, ES

Degree in Mathematics. 2005–2011

Additional

New York University
PhD in Physics. Visiting Student.

New York, USA
June - September 2017

University of Padua Padua, IT

Degree in Mathematics (ERASMUS Programme). 2009–2010

Scholarships

Title: FI - Ajuts per a la contractació de personal investigador novell

Description: Scholarship funded by Catalan Govern for novel researchers. 3 years (2016-2019).

Work Experience

Academia Gauss Castelldefels, ES

Director and Educator July 2012–Present

Business management and mathematics teacher for university students. www.academiagauss.cat

Editorial McGraw-Hill Madrid, ES

Technical Content Editor September 2015 - April 2016

Author of complementary teacher contents for high school books. Publication: *Matemàtiques 2n ESO (ISBN 987-84-486-0931-3)*

Editorial Vicens Vives Barcelona, ES

Technical Content Editor March 2015 - February 2016

Author of complementary teacher contents for high school books.

Fundació Bosh i Gimpera Barcelona, ES

Knowledge Transfer Officer February 2014–July 2014

Fundació Bosch i Gimpera (FBG-UB) is the Technology Transfer Office from the University of Barcelona.

Capgemini Barcelona, ES

Junior Developer June 2011–March 2012

Banking Software development for "La Caixa"

Computer skills

Operative systems:

Office suites:

Web:

Linux, Microsoft Windows.

OpenOffice VBA, Microsoft Office VBA, LATEX.

Program Languages and Software:

C, C#, Python, PL/I, Mathematica, MATLAB, HTML, CSS, JavaScript, Wordpress.

SQL, Labview, Origin, R.

Languages

| Language | Reading | Writing | Listening | Speaking |
|---------------------------|-----------|-----------|-----------|-----------|
| English | Good | Good | Good | Good |
| Spanish | Excellent | Excellent | Excellent | Excellent |
| Catalan | Excellent | Good | Excellent | Excellent |
| Italian | Fair | Fair | Good | Good |

Teaching

Classical Mechanics - Laboratory Basics: Physics Degree (UB)

Academic year 2018-19

Magnetism and Superconductivity: Physics Degree (UB)

Academic years 2015-16, 2016-17,

2017-18

Physics I: Software Engineering degree (UB)

Academic year 2016-17, 2017-18

Outreach

Associació Quadrívium (non-profit)

Catalonia, ES

President and Co-Founder

March 2014-Present

NGO for the public outreach of science in the Barcelona Area. www.quadrivium.cat

At University of Barcelona.....

Collaborations in popular science and outreach projects organized by the UB including workshops and experimental lessons at the Faculty of Physics of the University of Barcelona from 2015 to 2018:

Physis: Materials extraordinaris en condicions extraordinàries:

From 2015-2018

Taller de Física de Partícules:

From 2015-2018

Experiments de Física:

From 2015-2018

Publications

- N. Statuto, J. M. Hernàndez, A. D. Kent, F. Macià, Nanotechnology, Volume 29, Number 32 (2018).
- J. Hang, C. Hahn, N. Statuto, F. Macià and A. D. Kent, Scientific Reports, Volume 8, Article number: 6847 (2018).
- o M. Foerster, F. Macià, N. Statuto, S. Finizio, A. Hernández-Mínguez, S. Lendínez, P. Santos, J. Fontcuberta, J. M. Hernàndez, M. Kläui, L. Aballe, Nature Communications, volume 8, Article number: 407 (2017).
- o J. Tejada, E. M. Chudnovsky, R. Zarzuela, **N. Statuto**, J. Calvo-de la Rosa, P. V. Santos and A. Hernández-Mínguez, EPL (Europhysics Letters), Volume 118, Number 3 (2017).
- o I. Imaz, J. Espin, D. Maspoch, J. Tejada, R. Zarzuela, N. Statuto, E. M. Chudnovsky, J. Am.

- Chem. Soc., 2016, 138 (29), pp 9065-9068 (2016).
- S. Lendínez, N. Statuto, D. Backes, A. D. Kent, and F. Macià, Physical Review B 92, 174426 (2015).

Conference presentations

- o July 2018 Poster, ICM2018, San Francisco, USA.
- o June 2017 Poster, Frontiers in Emergent Quantum Phenomena, New York, USA.
- November 2016 Seminar, MMM 2016, New Orleans, USA.
- July 2015 Poster, New directions in Spintronics and Nanomagnetism. XXII International Summer School Nicolás Cabrera, Mira Flores de la Sierra, Madrid, Spain.
- June 2015 Poster, 11th International Workshop on Nanomagnetism and Superconductivity at the Nanoscale, Coma-Ruga, Tarragona, Spain.

Interests

- I play electric bass and piano. Also, I study Jazz at *Taller de Musics*.
- Amateur Luthier. I like constructing and repairing musical instruments.
- I practice hiking and trekking.