Sebastián Torrente Carrillo

Addendum I: Education

Education

2001-2013 Licentiate Degree in Physics, University of Murcia, Murcia.

Equivalent to a BS+MS. Specialization in *'Electronics and automatics.'* With also computational physics and astrophysics classes due to personal interest.

- A Grades: Nuclear and Particle Physics, General Relativity and Cosmology, Groups Theory Applied to Physics.
- o B Grades: Computational Physics, Advanced Simulations, Robotics, Photonics.
- Student intern in the class 'General Relativity and Cosmology'.
- Volunteered to edit and typeset the compilation book with all the papers wrote for the Nuclear Physics class, which will be published. I got more experience with LATEX, rewriting and turning the papers into a single book with an unified style.
- Staff member in the FISPAC stand during SECyT 2010. Contributed with the creation of posters and flyers and also giving divulgation speeches about astro and particle physics to a wide variety of public. Solved the shortage of material by creating a mailing list. Everyone interested was welcome to register so we could send them digital versions of the posters. Thanks to this, FISPAC got in contact with a lot of high schools for future divulgation activities.

Additional education

2012 **6.002**x Circuits and Electronics, MITx.

Took this course to refresh my knowledge in electronics and to test online education. Verification code:

https://verify.edxonline.org/cert/e9af31ea9ce7435fa021ca908b4bfeac

2012 CS169.1x and 2x: Software as a Service, Edx.

It was a good way to learn Agile Development techniques and also give a try to Ruby and Rails. After this course I added Git into my arsenal of tools. Verification codes:

https://verify.edx.org/cert/61e969054b3e4edeacb84805c41d4301 and https://verify.edx.org/cert/29cf1609f4c540c38f0eea4184ff9670

2012 CS188.1x: Artificial Intelligence, Edx.

Took this course out of curiosity and because it requires some Python programming I could use as training.

Verification codes:

https://verify.edx.org/cert/2907f427165e4e3d85036db258752aab

2010 **Astroparticles: what is the universe made of?**, *University of Alcalá*, Siguenza.

Summer Course, 25 hours. Due to my good relations with the teacher Javier Bussons Gordo I went to a course organiseb by him. Got into contact with a lot of interesting projects like the particles observatory in Canfranc and the Consolider Multidark.

- 2008 Statistical Analysis of Data with SPSS, University of Salamanca, Salamanca.
 - Summer Course, 30 hours. I wanted to visit Salamanca and learn a little bit of SPSS to see if it was a tool I could use in the future.
- 2008 Schools of Mathematics Lluis Santaló. Aspect of operator algebras and applications, International University Menéndez Pelayo, Santander.

 30 hours summer course. My goals were to meet people, learn some state of the art math and practice my english.
- 2007 **Artificial Vision**, *University of Cantabria*, Santander. Summer Course, 20 hours.
- 2007 Quantum computation and topological orders, Complutense University of Madrid, San Lorenzo del Escorial.

 Summer Course, 30 hours. As a course in english, it was a great opportunity to practice with the language and talk with physicist from all over the world.
- 2006 **Hidrogen and fuel batteries: energy for the XXI century**, *UNED*, El Barco de avila.

 Summer Course, 18 hours.
- 2006 Process Control: Applications in MATLAB-SIMULINK, UNED, Ávila.
 Summer Course, 35 hours. I wanted to try summer courses as a way of having more productive summer holydays and to learn uses of MATLAB other than the ones I did in college.
- 1992-2001 **Bachelor of Music**, Conservatory of Lorca, Lorca. Violin.