

Marc Espín Pedrol

Personal Data:

Birth Date: February of 1988

Place of Birth: Barcelona, Catalonia, Spain

Direction: Barcelona, Spain

Telephones: (+34)615147128

E-mail: epsilonmajorquezero@gmail.com

ACADEMICAL EDUCATION:

- **Math's Degree** at **Facultat de Matemàtiques i Estadística** from **Universitat Politècnica de Catalunya**.
- **PUMPS** (Programming and Tuning Massively Parallel Systems) summer school, July 7-11 2014 at **BSC (*Barcelona Supercomputing Center*)** collaborating with **NVIDIA**.
- Assistance at **Amazon Web Service Summit Barcelona 2013**.
- Online course on **Mobile Robot Control** passed with distinction (January 2013) by **Georgia Institute of Technology**.
- Online course on **Computational Photography** passed with distinction (March 2013) by **Georgia Institute of Technology**.
- Online course on **Social Network Analysis** (October 2013) by **University of Michigan**.

IT KNOWLEDGES:

- **Programming in:** C++, Python, PHP, Java, R, Html, CUDA, XML, Git, WebGL, Sage, Basic.
- **Abstract and numerical calculus programs:** Matlab, Maple, Geogebra.
- **Graph calculation and visualization programs:** Gephi, NetLogo
- **Additional text processor editors:** LaTeX.
- **Image edition programs:** Adobe Photoshop 6.4.
- Both **Windows** and **Linux** user.
- **Git** user.

LANGUAGES:

- **English:** Proficiency. Certificate of level C2 (*Certificate of Proficiency in English by Cambridge, 2009*)
- **French:** Intermediate. *Studied for 2 years. 5 months in Switzerland.*
- **Spanish** and **Catalan** as native.
- **German:** Basic notions.

PROFESSIONAL EXPERIENCE:

June 2016 to April 2018:

Loopon AB: Full Stack Developer for the startup **WebApp** used for improving the communication between Hotels and their Guests. I was mostly in charge of the **design and implementation of new features**, integrating new data sources to the database, and **fixing bugs**. **Frontend** was mostly developed in **Java** converted to JavaScript through GWT while **Backend** was developed in **PHP** and **PostgreSQL** for the **database**. Special care was always given to **Code Quality, Readability and Documentation** and also to the **UX**.

January 2015 to May 2015:

AleaSoft: Junior Consultant Analyst in charge of the forecasts and client and intern **reports for Germany, France, Switzerland and Poland**. I was in charge of the forecast of the Energy Market Price for those markets 10 days and 3 years ahead of time with hourly precision of about a 5%. Also in charge of the Intranet and checking and solving errors from the rest of applications from the company. Programming in **C++**, **Basic**, **JavaScript**, **HTML**, **XML**, **Python** and using **Time Series Analysis and Machine Learning** to make the forecasts with hourly data (Demand, Price, Renewable Generation, etc.) from the last 20 years using **Neural Networks** and **SARIMA models**.

February 2014 to June 2014:

Rollomatic SA: Internship in Switzerland for developing my Bachelor Thesis on "**Function Representation for Swept Volume Solid Modeling**" at the **R&D department** (Graded with 9.5). Rollomatic builds grinding machines and my task there was to **develop the mathematical abstract representation of the volumes** with micrometer precision, as Rollomatic built objects ranging from 4 micrometers in diameter to a few centimeters, and the **build of a C++ multithreaded algorithm for representing and plotting swept volumes in 3D with sharp features**. This was attained using Functional Representation of the desired volumes and implementing modified Marching Cubes and many other algorithms to get a proper representations of the solids, getting special attention on the quality of the edges.

May 2013 to January 2014:

LaMagnética: Programmer and Data Analyst in a Marketing and SEO consultant's office. Working with **Big Data**, **Python programming**, **Social Networks API's** (Twitter, Facebook, Klout) and report writing. I was mainly on my own developing tools for **Automatic Data Mining** over **Twitter, Facebook and Klout** and the polishing and interpretation of the gathered **data usually millions of Tweets** accounting for **several Terabytes**.

March 2012 to April 2013:

UPC Alumni: IT support. Web Administration, fellows Database Administration, countability and customers service. Scripting activities with C++ and Python.

OTHER DATA:

- Ocasional Arduino tinkering.
- > 10 years of music education in Music Theory, Classical Guitar and Choir.
- Car and motorbike driving license. Own vehicle.
- Language exchanges with people from Ireland, Belgium and Spain