

# Andrés Herrera Poyatos

Curriculum Vitae

#### Personal Information

Fist name: Andrés

Last name: Herrera Poyatos Date of birth: August 9th, 1995

Address: No 48 La Yedra Street, La Zubia, Granada, 18140, Spain

Email: andreshp9@gmail.com Mobile number: +34 680 44 16 06

#### Education

2009-2013 **Estalmat**, SAEM Thales, University of Granada, Granada, Spain. A project to detect and stimulate the precocious mathematical talent.

2011-2013 **High School**, *IES Trevenque*, La Zubia, Granada, Spain.

Cum Laude at High School.

Access to university grade – 13.63 / 14 (13.63 out of 14).

2013-Present Double Degree in Computer Science and Mathematics, University of Granada, Granada, Spain.

> The double degree lasts 5 years and contains 72 ECTS credits per year. The following table summarizes my university grades (each subject's grade is presented in the appendix).

Degree	Number of taken subjects	Average grade	Number of Cum Laude grades
Computer Science	19	9.442 / 10	13
Mathematics	17	9.835 / 10	14

- 2014 Practical data science and big data: Knime, R, Hadoop and Mahout tools, International University of Andalucía (UNIA), Baeza, Grade 10 / 10.
- 2015 R Programming, Coursera, Johns Hopkins University, Average grade 100.0 %. Verified Statement with Distiction
- 2015 Algorithms: Design and Analysis, Part 1, Coursera, Stanford University, Average grade - 98.0 %. Statement of Accomplishment.

#### Publications

#### Conferences

o Andrés Herrera-Poyatos, Francisco Herrera. Algoritmo Genético con Diversificación Voraz y Equilibrio

La Zubia – Granada, Spain igithub.com/andreshp • Ocupation: Student

- entre Exploración y Explotación (Genetic Algorithm with Greedy Diversification and Equilibrium between Exploration and Exploitation). 10th Spanish Conference on Metaheuristics, Evolutionary and Bio-inspired Algorithms (MAEB 2015), pp. 9-18, 2015.
- o Andrés Herrera-Poyatos, Francisco Herrera. Algoritmo Memético Equilibrado con Diversificación Voraz. (Memetic Algorithm with Diversity Equilibrium based on Greedy Diversification). 16th National Conference on Artificial Intelligence: 2nd Workshop on Metaheuristics and Evolutionary Algorithms (JAEM 2015), 2015.
- Daniel Peralta, Andrés Herrera-Poyatos, Francisco Herrera. Un Estudio sobre el Preprocesamiento para Redes Neuronales Profundas y Aplicación sobre Reconocimiento de Dígitos Manuscritos. (A Study on Data Preprocessing for Deep Neuronal Network and its Application to Handwriting Digit Recognition). 17th National Conference on Artificial Intelligence (CAEPIA 2016), 2016.

- Andrés Herrera-Poyatos, Francisco Herrera. Genetic and Memetic Algorithm with Diversity Equilibrium based on Greedy Diversification. Submitted to Information Sciences. Date of submission: March 25th,
- Siham Tabik, Daniel Peralta, Andrés Herrera-Poyatos and Francisco Herrera. A snapshot of image preprocessing for Convolutional Neural Networks: Case of study MNIST. Submitted to International Journal of Computational Intelligence Systems. Date of submission: November 16th, 2016.
- o Bartłomiej Bzdęga, Andrés Herrera-Poyatos and Pieter Moree. Cyclotomic polynomials at roots of unity. Uploaded to arXiv on 21th November, 2016.

#### Experience

October 2015 - Research training contract on metaheuristics and software development, Fundación July 2016 General Universidad de Granada - Empresa.

> Computational Intelligence techniques applied to the development of optimization algorithms for resource scheduling on bus and coach companies.

20th August 2016 - Internship at Max Planck Institute for Mathematics - Bonn, Advisor: Pieter Moree. 20th September 2016 Research in cyclotomic polynomials and numerical semigroups.

#### Awards

- 2009 Top 5 in XXV Thales Mathematics Olympiad Granada (12 13 years old). Classified for the regional phase in Andalucía.
- 2009 Selected for ESTALMAT Andalucía, a project to detect and stimulate the precocious mathematical talent.
- 2011 2nd place I Short Story Competition, "Al borde de lo inconcedible", Villa de la Zubia.
- 2012 1st place II Short Story Competition, "Al borde de lo inconcedible", Villa de la Zubia.
- 2013 4th place XXIV Spanish Physics Olympiad Local Phase in Granada province.
- 2013 1st place XLIX Spanish Mathematics Olympiad Local Phase in Granada province.
- 2013 Top 12 XLIX Spanish Mathematics Olympiad Regional Phase in Andalucía. Classified for the XLIX Spanish Mathematics Olympiad - National Phase.
- 2013 Honourable Mention to the Best High School Academic Record in La Zubia, Granada,
- 2013 Award Top 10 students with highest grades in Granada province University Access Exam (PAU) (Grade: 13.63 / 14)

#### Languages

Spanish Mothertongue

English Cambridge English: Advanced (CAE)

La Zubia – Granada, Spain github.com/andreshp • Ocupation: Student

#### Interests

Topics on which I am interested and some related links.

- Mathematics
- Writing. Mathematics and computer science dissemination. A blog where I write (LibrelM's blog). I have written the following posts:
  - o Algoritmos Genéticos (Genetic Algorithms).
  - Problemas Fibonacci GCD (Problems Fibonacci GCD). Written in collaboration with Mario Román.
  - o Teorema de Dini (Dini's theorem).
  - Segment trees and Range minimum query.
- Learning. My Coursera Profile.
- Algorithms. My Hackerrank Profile.
- Heuristics. An Open Source Project. Genetic Algorithms.

## Appendix: University Subjects Grades

#### Subjects grades in Computer Science Degree

Subject	Grade	Qualification
Fundamentals of Programming	10	Cum Laude
Fundamentals of Software	9.6	Cum Laude
Fundamentals of Physics and Technologies	10	Cum Laude
Logic and Discrete Methods	10	Cum Laude
Programming Methodology	10	Cum Laude
Computers Technology	9.6	Excellent
Data Structures	10	Cum Laude
Computer Structures	9.6	Cum Laude
Operating Systems	9.2	Excellent
Algorithms	9.4	Cum Laude
Computer Architecture	9.5	Cum Laude
Object-Oriented Programming and Design	9	Cum Laude
Fundamentals of Data Bases	9.1	Cum Laude
Fundamentals of Computer Networks	7.6	Good
Models of Computation	10	Cum Laude
Concurrent and Distributed Systems	9.3	Excellent
Fundamentals of Software Engineering	7.5	Good
Artificial Intelligence	10	Cum Laude
Servers Engineering	10	Excellent

### Subjects Grades in Mathematics Degree

Subject	Grade	Qualification
Calculus I	10	Cum Laude
Geometry I	10	Cum Laude
Calculus II	10	Cum Laude
Geometry II	10	Cum Laude
Descriptive Statistics and Introduction to Probability	9.8	Cum Laude
Numerical Methods I	9.8	Cum Laude
Analysis I	9.8	Cum Laude
Topology I	10	Cum Laude
Algebra I	10	Cum Laude
Analysis II	10	Cum Laude
Geometry III	9.8	Excellent
Mathematical Models I	10	Cum Laude
Differential Equations I	9	Excellent
Probability	9.5	Excellent
Numerical Methods II	9.5	Cum Laude
Complex Analysis	10	Cum Laude
Algebra II	10	Cum Laude