Jose Javier Gonzalez

Education

- 2015–2016 **University of Michigan, Ann Arbor**, *Computer Engineering Exchange*, 3.94/4.00.
 - Introduction to Machine Learning
 - Cryptography and Network Security Elliptic Curve Cryptosystem
 - o Parallel Computing Parallel Implementation of Interdependent Lindenmayer Systems
 - o Information Retrieval Diagnostic Classification of Prevalent Cardiovascular Diseases
- 2012–2016 **Universidad Pontificia Comillas**, *Bachelor in Telematics Engineering*, Madrid, 9.95/10 Dean's list 1st of my major.
 - o Bachelor Thesis A Simple Power Attack in the TwoFish Key Schedule
 - o Microprocessors Three dimensional 8x8x8 Cube LED Display
 - o Operations Research Optimal Placement of Cellular Communication Antennas

Work Experience

- 2016 Research Assistant, University of Michigan, Ann Arbor, MI, USA.
 - o Part of the Machine Learning for Data Driven Decisions Laboratory
 - o Developed a Heart Sound Classification algorithm based on Temporal Alignment Techniques and MFCC frequency analysis, achieving a 82.4% accuracy in the hidden data.
 - Worked in the Physionet Challenge 2016 for the *Computing in Cardiology Conference* and went to Vancouver to present the research.
- 2014–2015 Research Assistant, Institute for Research in Technology, Madrid, Spain.
 - o Development of applications with Google Glass using Android, Java and the Mirror API.
 - Design of a QR-Based system for people with different disabilities using Google Glass as a platform to interact. The system achieved a 87% precision capturing gestures.
 - The application is now being used by children with special needs at a Spanish institution.
 - 2014 **Software Engineer**, Extreme Networks, New Hampshire, USA.
 - o Service Architecture Development member, responsible for 2 firewall projects.
 - o Integration of several third-party modules to the *NetSight* network monitor using Java.
 - o Production software filters for the Paloalto Firewall, reducing unwanted requests by 68%.
 - 2013 Intern, Enterasys, Newbury, United Kigdom.
 - o Introduction to computer networks and distributed systems.
 - o Lab experience for the Data Link and Network layers.

Research

- 2016 Heart Sound Classification based on Temporal Alignment Techniques.

 Jose Javier Gonzalez, Cheng Perng Phoo, Jenna Wiens, Computing in Cardiology 2016
- 2016 A Simple Power Attack in the TwoFish Key Schedule, arXiv:1611.07109.

 Jose Javier Gonzalez Ortiz, Kevin J. Compton To be submitted at CHES2017

Awards

- 2016 Award for Excellence in the Bachelor's Degree, Universidad Pontificia Comillas.
- 2012–2016 Excellence Scholarship, County of Madrid, Awarded 4 years.

2015–2016 **University Honors**, *University of Michigan*.

2013 **IMC 2013**, Bronze Medal.

International Mathematics Competition (Blagoevgrad, Bulgaria)

2012 **OEF 2012**, Honorific Mention. Spanish Physics Olympiad

Languages

Spanish Native German A2 Basic English C1 Proficient - TOEFL 110/120 French A2 Basic

Technical Skills

Advanced C, Python, Java, LATEX, MATLAB, sklearn

Intermediate C++, Git, Bash, Verilog, Assembly, PBS, Linux/UNIX, SQL, Excel

Basic Haskell, R, Tensorflow, Javascript, GAMS, Spice, PBS

Diplomas

2012-Present Massive Online Open Courses, edX, Coursera.

- o Neural Networks for Machine Learning, University of Toronto
- Computation Structures, MIT
- o Algorithms: Design and Analysis, Stanford
- Cryptography I, Stanford
- o Introduction to functional programming, TU Delft
- o Circuits & Electronics, MIT
- Autonomous Navigation for Flying Robots, TUM
- O Quantum Mechanics and Quantum Computation, UC Berkeley

2012–2016 **Diploma in Professional Skills**, Universidad Pontificia Comillas.

Diploma covering topics in public speaking, teamwork, and effective technical communication

Activities

Data Science Member of Michigan Data Science Team, a student association that competes

against data scientists from around the world in online prediction challenges.

Open Source Ex-President Comillas Linux Association

Robotics Member of the Aerospace Robot Club Aerobot