# João Carlos Arnauth Pela

CONTACT 15 Mapesbury Court Mobile: +44 7919533220 INFORMATION 59-61 Shoot Up Hill  $E\text{-}mail: joaopela@gmail.com}$ 

NW2 3PU London United Kingdom

INTERESTS High Energy Physics, Instrumentation, Detector Design, Simulation

SCIENTIFIC PROFESSIONAL EXPERIENCE

#### Imperial College London, London, United Kingdom

Ph.D. Student at the CMS Experiment at the LHC Jan 2012 to Dec 2015

- Member of the VBF Higgs to Invisible analysis group. Responsible for the cross check analysis for the publication with full Run I data using parked data.
- Designed the event selection algorithm (trigger) for both the 2012-13 analysis as well as the 2015 analysis.
- Provided service work as: Trigger Shifter, Trigger Field Manager and Shift Leader.
- Member of the Higgs to  $\gamma\gamma$  analysis group. Worked on fit function systematics determination and Higgs spin analysis.

#### CERN - European Organization for Nuclear Research, Geneva, Switzerland

CMS L1T Data Monitoring Quality Coordinator

Jul 2012 to Jun 2014

- Coordination of a group of 5 people with the task of maintaining high operational standards the the CMS L1T system.
- Responsible for the real time monitoring of a mission critical system.
- Responsible for the data quality certification for physics usage.

#### CERN - European Organization for Nuclear Research, Geneva, Switzerland

Engineer/Physicist for the CMS Experiment at the LHC Feb 2011 to Dec 2012

- Design and implementation of monitoring tools for the Level 1 Trigger in the framework of the Data Quality Monitoring (DQM) system. Resulting work is used for online monitoring and data quality certification.
- A shift as CMS Shift Leader (collisions)

Aug 2001

• Several shifts as CMS Online Trigger Shifter (collisions) Aug 2011 to Dec 2011

# Laboratório de Instrumentação e Física Experimental de Partículas, Lisbon, Portugal

Junior Researcher for the CMS Experiment at the LHC

2007 to 2010

- Coordinator and developer of the EXOTrilepton Exercise for CMS Exotica group
  as a part of 2009 October Exercise with the objective of testing LHC Data Flow
  Model
   Oct 2009
- Several shifts as CMS-ECAL Barrel, Endcaps and Safety Shifter, during the CRAFT 2009 (cosmics) program. Aug 2009
- Design and implementation of method for studying potential for Universal Extra Dimensions with a four lepton final state
   Dec 2008 to present
- Design and implementation of method for studying  $t\bar{t}$  in semileptonic and fully leptonic with hadronic  $\tau$  channels Set 2007 to Dec 2008

#### Centro de Fusão Nuclear, Lisboa, Portugal

Experimental Physist

2003 to 2004

• Helped to design a test PCB Board to implement the new system of slow control of the ISTOK Tokamak Fusion Reactor based in CAN technology.

# TEACHING EXPERIENCE

## Imperial College London, London, United Kingdom

Demonstrator at the Physics 1<sup>st</sup> Year Laboratories Sep 2014 to Jun 2015

- Demonstrator in Demonstration Experiments and Electronics.
- Marking of two cycles of reports.
- Supervision of two final year projects.

# SUPERVISION EXPERIENCE

# CERN - European Organization for Nuclear Research, Geneva, Switzerland

Summer students Project

Jun 2011

- Design and implementation of monitoring tools for the Level 1 Trigger in the framework of the Data Quality Monitoring (DQM) system.
- Development of an algorithm to detect dead areas or spikes in the Level 1 Trigger trigger primitives.

#### **EDUCATION**

## Imperial College London, London, United Kingdom

Ph.D., Experimental Particle Physics

Dec 2015

- Thesis Topic: Search for Higgs Decay to Dark Matter and Trigger Studies
- Supervisor: Professor David Colling
- Area of Study: Experimental Particle Physics

#### Instituto Superior Técnico, Lisboa, Portugal

M.S., Engineering Physics and Technology

Oct 2010

- With final grade of 90% (Excellent)
- Thesis Topic: Multi-Lepton Final States in the Search for New Physics at the Large Hadron Collider
- Supervisor: Professor João Varela
- Co-Supervisor: Michele Gallinaro
- Area of Study: Experimental Particle Physics

#### B.S., Engineering Physics and Technology

Feb 2009

- With final grade of 70% (Good)
- Engineering specialization (emphasis on Instrumentation)

## Courses and Certifications

ITC Certificate in First Aid for Sport, Exercise & Fitness

Nov 2014

Level 1 Mechanical Workshop Course,

Jun, 2010

• Basic use and construction techniques with Mechanical Workshop tools and machines

• Allowed use of the Instituto Superior Técnico Mechanical Workshop

IELTS Academic hfill Feb, 2010

Listening: 7.0
Reading: 7.5
Writing: 6.5
Speaking 7.0
Overall band: 7.0

#### AWARDS

Prize for Excellence in the Support of Teaching & Learning

May 2015

• Awarded to individuals who have made a major contribution to the support of learning and teaching within the Faculty of Natural Sciences at Imperial College London.

Faculty of Natural Sciences Student Award for Best Demonstrator

May 2015

• Awarded to the most voted elements of staff in each category. Obtained for my work demonstrating at the Physics  $1^{st}$  Year Laboratories

Development of Excellence in Sport Grant

Sep 2012 to Jun 2015

- Awarded by Imperial College London to high achieving athletes
- Received for 3 consecutive years

PhD Grant - Fundação para a Ciência e Tecnologia

Jan 2012

- Offered by the Fundação para a Ciência e Tecnologia (governmental funding agency)
- Offered a fully paid grant for pursuing a Ph.D. program at Imperial College London.
- Ranked at top 10% applicants.

Engineer Internship Grant - Agencia de Inovação

Jan 2011

- Offered by the Agencia de Inovação (Portuguese governmental agency)
- Awarded a paid engineer internship position at the CMS experiment at CERN.
- Ranked at top 10% applicants.

#### **PUBLICATIONS**

#### Thesis

• Multi-Lepton Final States in the Search for New Physics at the Large Hadron Collider, João Carlos Arnauth Pela, 2010, Instituto Superior Técnico

CMS Internal Notes (directly involved)

- CMS L1T Upgrade TDR.
- CMS Exotica PAG: E. Barberis, O. Boeriu, J. Brooke, G. Bruno, J. Chen, J.P. Chou, K. F. Chen, A. De Roeck, S. Eno, M. Gallinaro, S. Harper, C. Hill, G. Landsberg, M. Mozer, J. Pela, S. Rappoccio, A. Rizzi, K. Rossato, P. Rumerio, A. Safonov, C. Shepherd-Themistocleous, "Data Flow for the CMS Exotica Group for Early Running" CMS AN 2009/XX (Under Preparation)
- P. Ribeiro, M. Gallinaro, M. Kazana, J. Pela, J. Varela, "Discovery potential for Universal Extra Dimensions in the four leptons final state in pp collisions at √s = 14 TeV" CMS AN - 2008/035

#### Conference Presentations

PASC Winter School 2008 - Discovery potential for Extra Dimensions in the four lepton final state at the LHC

#### ACADEMIC SOCIETIES

# Imperial College London, London, United Kingdom

#### Imperial College London Judo Club

- Club committee member
  Men team captain
  2014-15
  2014-15
- Wen team captain

#### Instituto Superior Técnico, Lisboa, Portugal

#### NFIST (IST Physics Students Association) Member

- Development and implementation of School Registration Web Application for *Physics Week 11* and *Physics Week 12* at IST
- Development and implementation of an integrated system of mailing lists, library and forum
- Responsible for many activities over the years
- Responsible and developer of many activities Web Site (Social Activities and Outreach).

## National Physics Students Meeting 2008

- Member of the organization committee
- Development and implementation of all the website's applications, including Student Registration, Forum, News Portal, etc

## OTHER PROFESSIONAL EXPERIENCE

- Web Designer, designed commercial web sites for 2 small companies
- Judo Coach, during a period of 2 years in two separated schools
- Sysadmin, for a local sports club during 2 years
- Counselor in Summer Camp, during a single summer (also supported Judo classes in that camp)

#### CITIZENSHIP

Portuguese (European Union)

#### LANGUAGE SKILLS

Portuguese: Native or bilingual proficiency

English: Native or bilingual proficiency

French: Full professional proficiency

Spanish: Professional working proficiency

## TECHNICAL SKILLS

Extensive hardware and software experience in information technology

Programming: C, C++, Python, JAVA, Fortran 95, Python, Mathematica, Assembler

Database: MySQL, SQL

Web Oriented: HTML, PHP, CSS, Javascript, XML

System Administration: Shell Scripting (Bash, SH Shell), SVN, CVS

Applications:  $\LaTeX$  Microsoft Office, Open Office, and other common productivity packages for Windows and Linux platforms

Operating Systems: Linux (administration knowledge), Microsoft Windows XP/2000/Vista/7

Driver's Licence for motorcycle (all A classes) and cars (B class)

## SPORTS EXPERIENCE

#### Judo

## Awards

• $2^{nd}$ Degree black belt - $2^{nd}$ Dan	2007
• Level 2 Coach in Portugal	2007
• Level 2 Coach it the United Kingdom	2015
Portuguese Regional Referee level	2008

# Competition Results

• 5 <sup>th</sup> British University Championship (individuals)	2014-15
• 1 <sup>th</sup> London University Open (individuals)	2013
• 2 <sup>nd</sup> Portuguese University Championship (individuals)	2005-06
• 3 <sup>rd</sup> Portuguese University Championship (individuals)	2004-05
• 3 <sup>rd</sup> Portuguese National Kata Championship	2007

#### Coaching Experience

• Second coach - Imperial College London University Judo Club	2014 - 2015
• Invited coach - Judo Club Meyrin, Geneva, Switzerland	2012-2014
• Second coach - Lisboa, Portugal	2006
• Main coach - Carnide Judo, Lisboa Portugal	2005