# Nuno Lourenço

Ph.D. Researcher



Name: Nuno António

**Birth**: November 14, 1988 **Citizenship**: Portuguese

Marques Lourenço

## **Education**

2011-Present Ph.D. candidate on Evolutionary Computation

University of Coimbra, Portugal

Dissertation subject Evolution of Evolutionary Algorithms under the guidance of

the professors Ernesto Costa and Francisco B. Pereira

2009–2011 **Masters** in Informatics Engineering

University of Coimbra, Portugal

Swarm Intelligence Algorithms for Cluster Geometry Optimization

This dissertation proposed an Ant Colony Optimization algorithm to tackle the

problem of Cluster Geometry Optimization

Advisors: Dr. Francisco B. Pereira and Dr. Luís Paquete

Thesis Grade: 19/20
Graduated with 17/20

2006–2009 **Bachelor** in Informatics Engineering **Graduated** with 16/20

**University of Coimbra** 

University of Coimbra, Portugal

Coimbra, Portugal

contact

Rua do Pisão N.º 2, Foz de Arouce 3200-104 Lousã

Coimbra Portugal

+351 914 544 370

me@nunolourenco.me

http://nunolourenco.me

Invited Assistant Professor

2011-2012

Courses: Operating Systems and Compilers

2010-2011 University of Coimbra

**Teaching Experience** 

**versity of Coimbra** Coimbra, Portugal

Graduated Teaching Assistant

Courses: Introduction to Programming and Problem Solving and Introduction

to Procedural Programming

# languages

naml@dei.uc.pt

Portuguese English fluent

## **Research Experience**

2011–Present Ph.D. Researcher

Centre for Informatics and Systems of the University of Coimbra

Researcher at Evolutionary Complex Systems Group

programming 2009-201

Python, Java C, C++ 2009-2010 Researcher

**Researcher** Centre for Informatics and Systems of the University of Coimbra Applying swarm intelligence algorithms to the cluster geometry optimization

problem

#### research interests

Hyper-Heuristics
Evolutionary Computation
Complex Systems
Artificial Intelligence
Problem Optimization
Machine Learning
Biology
Compilers

# **Other Experience**

| 2008 | Interactivius Organized a technological event that introduced new ways of human computer interaction to the general population.  |
|------|--|
| 2008 | <b>Developer</b> WIT Software Worked on the Research and Development team  |
| 2005 | <b>Trainee</b> CARD Services-The Netherlands  Performed repairs in notebooks, printers, and projectors. This was a short time  internship, provided by the Leonardo Da Vinci Program |

# **Awards**

| 2011-Preser | ot <b>Ph.D. Scholarship</b> Research grant SFRH/BD/79649/      | Fundação para a Ciência e Ted<br>'2011  | enologia (FCT), Portugal |
|-------------|--|---|--------------------------|
| 2010        | Codebits 2010 Third place in the programming co                | ontest  |                          |
| 2009        | <b>Research Scholarship</b> Research grant for the project PTI | earch Scholarship Fundação para a Ciência e Tecnologia (FCT), Portugal search grant for the project PTDC/QUI/69422/2006 |                          |
| 2009        | 3% Best Faculty Students                                       |   | University of Coimbra    |
| 2008        | 3% Best Faculty Students                                       |   | University of Coimbra    |

# **Communication skills**

| 2013 | <b>Poster</b> 4ª Escola Luso-Brasileira de Computação Evolutiva (ELBCE), Coimbra As part of the a summer school, I created a poster entitled <i>Learning Evolutionary Algorithms using Hyper-Heuristics</i>                                      |
|------|--|
| 2013 | <b>Oral Presentation</b> Centre for Informatics and Systems of the University of Coimbra Presented the latest results of the ongoing Ph.D. research to the Evolutionary Complex Systems Group members  |
| 2012 | <b>Oral Presentation</b> Centre for Informatics and Systems of the University of Coimbra Presented the latest results of the ongoing Ph.D. research to the Evolutionary Complex Systems Group members  |
| 2011 | <b>Oral Presentation</b> Centre for Informatics and Systems of the University of Coimbra Presented the research I conducted for my Masters degree to the Evolutionary Complex Systems Group members  |
| 2010 | <b>Poster</b> 2ª Escola Luso-Brasileira de Computação Evolutiva (ELBCE), Guimarães As part of the a summer school, I created a poster entitled <i>Optimização da geometria de agregados atómicos usando algoritmos de inteligência de enxame</i> |
| 2010 | <b>Oral Presentation</b> Centre for Informatics and Systems of the University of Coimbra Presented the research I was conducting in the research project PTDC/QUI/69422/2006 to the Evolutionary Complex Systems Group members                   |
| 2010 | <b>Oral Presentation</b> Department of Chemistry, University of Coimbra  Presented the research I was conducting in the research project  PTDC/QUI/69422/2006 to the remaining members of the project  |

## **Publications**

### articles in peer-reviewed journal

#### PSO-CGO: A Particle Swarm Algorithm for Cluster Geometry Optimization

Nuno Lourenço, Francisco B. Pereira

International Journal of Natural Computing Research 2.1 (2011) pp. 1-20. 2011

## international peer-reviewed conferences/proceedings

#### The importance of the learning conditions in hyper-heuristics

Nuno Lourenço, Francisco B. Pereira, Ernesto Costa

Proceeding of the fifteenth annual conference on Genetic and evolutionary computation conference, 2013, Amsterdam, The Netherlands

#### DACCO: a discrete ant colony algorithm to cluster geometry optimization

Nuno Lourenço, Francisco B. Pereira

Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference, 2012, Philadelphia, Pennsylvania, USA

#### Evolving evolutionary algorithms

Nuno Lourenço, Francisco B. Pereira, Ernesto Costa

Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion, 2012, Philadelphia, Pennsylvania, USA

#### other publications

Swarm Intelligence Algorithms for Cluster Geometry Optimization

Nuno Lourenço

2011