Diogo Ferreira Pacheco

1237 Palm Place Dr NE, Palm Bay, FL 32905 <u>dpacheco@biocomplexlab.org</u> 321-541-0283

EDUCATION

08/2013 – 05/2017 (Expected) Doctor of Philosophy, Computer Science, GPA 3.88

Florida Institute of Technology, Melbourne, FL - USA.

Area: Data Science / Network Science

Thesis: "On the Relation between Social Activities and Social-Economic Structures"

08/2006 - 07/2008 Master of Science, Computer Engineering, GPA 3.5

Polytechnic School of Pernambuco, Recife - PE, Brazil.

Area: Computational Intelligence and Multi-Objective Optimization

Dissertation: "An Evolutionary Multi-Objective Approach to Decision Support in Sugarcane Harvest"

08/2001 - 07/2006 Bachelor of Science, Computer Engineering, CPI 8.38

Polytechnic School of Pernambuco, Recife – PE, Brazil.

Dissertation: "Decision Support in Intelligent Systems for Agricultural Crops"

CONTINUING

Social Psychology, Wesleyan University (via Coursera.org)

EDUCATION September 2014.

SKILLS Programming: Python, C#, Java, SQL, NoSQL, R, Matlab

Softwares: Gephi, Canopy, MongoDB, MySQL, SQL Server, Visual Studio, Eclipse, R Studio,

MapWindow GIS, SVN, Latex Languages: English, Portuguese

WORK EXPERIENCE

2016 – Present Civil Engineering-Construction Mgmt Department at FIT

Graduate research assistant implementing weighted-vulnerability matrices of the Florida Public Hurricane Loss Model (FPHLM).

2014 – 2014 Civil Engineering-Construction Mgmt Department at FIT

During Summer, I worked as webmaster and implementing flow charts of the Florida Public Hurricane Loss Model (FPHLM).

2010 – 2013 Radix Software and Engineering

Worked in several software projects, mainly, in the oil & gas, entertainment and steel industry, as project coordinator, business analyst and test leader.

2008 – 2010 Chemtech – A Siemens Company

Worked in several software projects, mainly, in steel industry and power sector, as business analyst, software developer and test leader.

2004 – 2007 CESAR – Center of Studies and Advanced Systems from Recife

Began the professional career working with software development, requirements and tests.

2001 – 2001 JAMBO –Entrance Preparation Courses

Tutoring math and physics for college entrance preparation courses.

PRESENTATIONS

July 2015, Recife/Brazil - Football Conversations: What Twitter Reveals about the 2014 World Cup. In: IV Brazilian Workshop on Social Network Analysis and Mining (BraSNAM 2015).

January 2015, Rio de Janeiro/Brazil - Dynamics of Fans Borders During 2014 FIFA World Cup. In: NetSciX 2015: International School and Conference on Network Science.

May 2014, Stanford/US - Using Interactions in the Quantification of Media Bias. In: 2014 ASE BIGDATA/SOCIALCOM/CYBERSECURITY Conference, Stanford University.

Diogo Ferreira Pacheco

September 2008, Barcelona/Spain - How Preferences Affect Productivity in the Sugarcane Harvest Problem a Comparative Study of a Two-Steps MOEA. In: 8th International Conference on Hybrid Intelligent Systems (HIS 2008).

May 2008, Hong Kong/China - Including Multi-Objective Abilities in the Hybrid Intelligent Suite for Decision Support. In: 2008 World Congress In Computational Intelligence (IJCNN - International Joint Conference On Neural Networks).

PUBLICATIONS

- 1. PACHECO, Diogo F.; PINHEIRO, Diego; LIMA NETO, F. B.; RIBEIRO, Eraldo; MENEZES, R. . Characterization of Football Supporters from Twitter Conversations. In: 2016 IEEE/WIC/ACM International Conference on Web Intelligence (WI' 16), October 13-16, 2016.
- PACHECO, Diogo F.; LIMA NETO, F. B.; MOYANO, L. G.; MENEZES, R. . Football Conversations: What Twitter Reveals about the 2014 World Cup. In: IV Brazilian Workshop on Social Network Analysis and Mining (BraSNAM 2015), Recife - Brazil, July 21-23, 2015.
- 3. PACHECO, Diogo; ROSE, D; LIMA NETO, F. B.; MENEZES, R.. Using Interactions in the Quantification of Media Bias. In: 2014 ASE BIGDATA / SOCIALCOM / CYBERSECURITY Conference, Stanford University, May 27-31, 2014.
- PACHECO, Diogo F.; OLIVEIRA, F. R. S.; LIMA NETO, F. B. Including Multi-Objective Abilities in the Hybrid Intelligent Suite for Decision Support. In: 2008 World Congress In Computational Intelligence (IJCNN - International Joint Conference On Neural Networks), 2008, Hong Kong.
- 5. PACHECO, Diogo F.; LIMA NETO, F. B. . A Fair Comparison of Representations, Operators and Algorithms for the Sugarcane Harvest Problem. In: IEEE International Conference on Systems, Man, and Cybernetics (SMC2008), 2008, Singapore.
- 6. PACHECO, Diogo F.; LUCAS, T. D. P.; LIMA NETO, F. B. . How Preferences Affect Productivity in the Sugarcane Harvest Problem a Comparative Study of a Two-Steps MOEA. In: 8th International Conference on Hybrid Intelligent Systems (HIS 2008), 2008, Barcelona.
- 7. PACHECO, Diogo F.; LUCAS, T. D. P.; LIMA NETO, F. B. . How to Obtain Fair Managerial Decisions in Sugar Cane Harvest Using NSGA-II. In: International Conference on Hybrid Intelligent Systems (HIS`07), 2007, Kaiserslautern, Germany.
- 8. OLIVEIRA, F. R. S.; PACHECO, Diogo F.; LIMA NETO, F. B. . **Hybrid Intelligent Suite For Decision Support in Sugarcane.** In: 6.Congresso Brasileiro de Agro-Informática (SBIAgro), 2007, São Pedro.
- LINS, A. J. C. C.; CALDAS, B. J. B.; BASTOS FILHO, C. J. A.; CARVALHO, D. F.; PACHECO, Diogo F.; LIMA NETO, F. B. . A Novel Approach for Wavelength Assignment in Optical Links Based On Modified Genetic Algorithms. In: I Simpósio Brasileiro de Inteligência Computacional (SBIC), 2007, Florianópolis.
- LIMA NETO, F. B.; OLIVEIRA, F. R. S.; PACHECO, Diogo F. . Hybrid Intelligent Suite for Decision Support. In: Seventh International Conference on Intelligent Systems Design and Applications (ISDA), 2007, Rio de Janeiro, Brazil.
- 11. OLIVEIRA, F. R. S.; PACHECO, Diogo F.; LEONEL, A.; LIMA NETO, F. B. . Intelligent Support Decision in Sugar Cane Harvest. In: IV World Congress On Computers In Agriculture (WCCA2006), 2006, Orlando.
- 12. PACHECO, Diogo F.; REGUERIA, F. S.; LIMA NETO, F. B. . **Utilização de Redes Neurais Artificiais em Colheitas de Cana-de-açucar para Predição de TCC, TCH e Fibra.** ALCOOLbrás, São Paulo, p. 60 63, 01 mar. 2005. (In portuguese)

RESEARCH

Member of **BioComplex Lab** at Florida Institute of Technology, USA.

Invited researcher of **Computational Intelligence Research Group** at University of Pernambuco, Brazil.