HUGO SERENO FERREIRA, PHD

BIRTH 7/1980 E HUGO@SHIFTFORWARD.EU T 22030156



Professor (6yrs) at FEUP, researcher (7yrs) and entrepreneur with 14+ years of professional experience, 20+ published works (*h-index 6*, *i-index 5*), and 20+ MSc supervisions, focused in high-quality, adaptable, large-scale, *big-data* software solutions. His career encompasses projects for the portuguese and international military, local government and privately held businesses. Nowadays he focus on Object-Functional Programming, Architecture & Design Patterns, and Machine Learning. First student to be jointly awarded a Ph.D. (with *distinction*) in *Computer Science* by the Universities of Porto (UP), Minho (UM) and Aveiro (UA), he later held a *postdoc* research position at INESC TEC (1.5yrs) on *Large Scale Software Systems* for *Ambient Assisted Living*.

After receiving a *LicEng* degree in *Informatics and Computation Engineering*, he performed military R&D for NATO at *ParadigmaXis*, *S.A.* There he progressively assumed the roles of developer, team leader, software architect, and project manager in several government and privately held projects. His university teaching career started shortly after becoming a doctorate candidate in *meta-programming* and *model-driven software engineering* (2007), mainly at the Faculty of Engineering of the University of Porto (FEUP).

Early 2011 he co-founded *Shiftforward* with Paulo Cunha, a strategy and technology consultancy company specialised in big-data software infrastructures for the Online Advertising industry. Shiftforward's business model is now evolving into a *framework-as-a-service*, lead by its flag products, the *AdStax* and the *AdForecaster*, a state-of-the-art forecasting engine targeted both to the supply and demand side, able to predict the performance of multiple campaigns with arbitrary segments and targeting rules, in systems with billions of impressions (tested from 10^9 to 10^{12}), and simulate alternative "what-if" scenarios in just a few seconds.

Professional experience

Currently held positions $\dot{\mathscr{C}}$ affiliations

| ★ 2011 — | Co-Founder & Chief Technology Officer (CTO), Shiftforward, Lda. { http://shiftforward.eu } |
|-----------------|--|
| * 2013 — | Assistant Professor, FEUP Faculty of Engineering, University of Porto {http://www.fe.up.pt} |
| * 2011 — | Collaborating Lecturer, FLUP Faculty of Arts, University of Porto { http://www.letras.up.pt} |
| * 2009 — | Senior Researcher, INESC Instituto de Engenharia de Sistemas e Computadores do Porto |

PAST EXPERIENCE IN ACADEMY

| 2008 — 13 | Assistant Lecturer, FEUP Faculty of Engineering, University of Porto {http://www.fe.up.pt} |
|-----------|--|
| 2011 — 12 | Postdoctoral Researcher, INESC Instituto de Engenharia de Sistemas e Computadores do Porto |
| 2011 | Guest Lecturer, ISEP Instituto Superior de Engenharia do Porto |
| 2008 | Lecturer, ISTEC Instituto Superior de Tecnologias Avançadas |

PAST EXPERIENCE IN INDUSTRY

| 2011 | Senior Architect, ParadigmaXis - Arquitectura e Engenharia de Software, S.A. |
|-----------|--|
| 2010 — 11 | Independent Consultant working with Critical Software PT, Semasio DE, SAGE PT, Tectonic UK, etc. |
| 2007 — 10 | Researcher, ParadigmaXis - Arquitectura e Engenharia de Software, S.A. |
| 2003 — 07 | Software Engineer, ParadigmaXis - Arquitectura e Engenharia de Software, S.A. |
| 2001 — 03 | Freelancer in developing software solutions for medical healthcare and sports centers |
| | |

Education

| 2007 — 11 | Рн.D. in Computer Science (w/ distinction), марі Joint Doctoral Programme, feup&fcup um ua |
|-----------|--|
| 2006 | LICENG in Informatics and Computation Engineering, FEUP |

Grants, certifications, honors & awards

| 2012 | Best paper award for Tiago Boldt Sousa, Hugo Sereno Ferreira, "Object-Functional Patterns: Re-Thinking |
|-----------|--|
| | Development in a Post-Functional World", SEDES @ QUATIC 2012 |
| 2011 — 12 | Postdoctoral research grant by INESC, <i>cf.</i> BPD/110054/CAALYX-MV_USIG |

- 2007 11 Scholarship grant for doctoral studies by FCT, cf. SFRH/BDE/33298/2008
- Best paper award for Hugo Sereno Ferreira, Ademar Aguiar, João Pascoal Faria, "Adaptive Object Modelling: Patterns, Tools and Applications", SEDES @ ICSEA 2009
- Best paper award for Hugo Sereno Ferreira, Filipe Correia, Leon Welicki, "Patterns for Data and Metadata Evolution in Adaptive Object Models", PLOP @ OOPSLA 2008
- 2004 11 NATO-secret security clearance for military $R \phi D$

2008 — Publications & talks

JOURNAL ARTICLES (PEER-REVIEWED)

Hugo Sereno Ferreira, Ademar Aguiar, João Pascoal Faria, "Adaptive Object-Models: A Research Roadmap", International Journal On Advances in Software, Vol 3.

CONFERENCE ARTICLES (PEER-REVIEWED)

- Nuno Flores, Ademar Aguiar, Hugo Sereno Ferreira, "*The Concept of Ba Applied to Software Knowledge*", Proceedings of the 36th International Conference on Software Engineering ICSE'2014.
- Bruno Ferreira, Vânia Guimarães, Hugo Sereno Ferreira, "Smartphone Based Fall Prevention Exercises", Proceedings of the 15th IEEE International Conferences on e-Health Networking, Application & Services (HEALTHCOM 2013). Lisbon, Portugal.
- Angelo Martins, Tiago Boldt Sousa, João Pascoal Faria, Hugo Sereno Ferreira, "Architecture for an AAL Ecosystem", Proceedings of the 6th International C* Conference on Computer Science & Software Engineering. Porto, Portugal.
- * 2012 Tiago Boldt Sousa, Hugo Sereno Ferreira, "Object-Functional Patterns: Re-Thinking Development in a Post-Functional World", Proceedings of SEDES'2012 at the 8th International Conference on the Quality of Information and Communications Technology. Lisbon, Portugal. Best Paper Award.
 - Sandra Prescher, Alan Bourke, Friedrich Koehler, Angelo Manuel Martins, Hugo Sereno Ferreira, Tiago Boldt Sousa, Rui Castro, António Santos, Marc Torrent Poch, Sergi Gomis Gascó, Hospedales Margarita, John Nelson, "A Ubiquitous Ambient Assisted Living Solution to Promote Safer Independent Living in Older Adults Suffering from Co-morbidity", Proceedings of the 34th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC'12). California, USA.
 - Hugo Sereno Ferreira, Tiago Sousa, Angelo Martins, "Scalable Integration of Multiple Health Sensor Data for Observing Medical Patterns", Proceedings of the 9th International Conference on Cooperative Design, Visualization and Engineering. Osaka, Japan. Lecture Notes in Computer Science 7467.
 - Tiago Almeida, Hugo Sereno Ferreira, Tiago Sousa, "A collaborative expandable framework for endusers and programmers", Proceedings of the 9th International Conference on Cooperative Design, Visualization and Engineering. Osaka, Japan. Lecture Notes in Computer Science 7467.
 - Patricia Matsumoto, Eduardo Guerra, Hugo Sereno Ferreira, Filipe Correia, Joseph Yoder, Ademar Aguiar, "AOM Roles Metadata Mapping", Proceedings of the 18th Conference on Pattern Languages of Programs, Portland, Oregon, USA.
 - Hugo Sereno Ferreira, Filipe Correia, Ademar Aguiar, Joseph Yoder, "*The Lazy Semantics Pattern on the context of Meta-Architectures*", 2nd Asian Conf. on Pattern Languages of Programs. Tokyo, Japan.
 - Hugo Sereno Ferreira, Filipe Correia, Joseph Yoder, Ademar Aguiar, "Core Patterns of Object-Oriented Meta-Architectures", Proceedings of the 17th Conference on Pattern Languages of Programs, Reno, Nevada, USA.
- Marco Cunha, Ana Paiva, Hugo Sereno Ferreira, Rui Abreu, "PETTool: A Pattern-Based GUI Testing Tool", 2nd International Conference on Software Technology and Engineering, Puerto Rico, USA.
- Gabriela Soares, Rosaldo Rossetti, Nuno Flores, Ademar Aguiar, Hugo Sereno Ferreira, "A Cooperative Personal Agenda in a Collaborative Team Environment", Proceedings of the 6th International Conference on Cooperative Design, Visualization and Engineering. Lecture Notes in Computer Science 5738.
- António Rito Silva, David Martinho, Ademar Aguiar, Nuno Flores, Filipe Correia, Hugo Sereno Ferreira, "An Implementation Model for Agile Business Process Tools", International Workshop on Organizational Design and Engineering, Portugal.

Hugo Sereno Ferreira, Filipe Correia, Ademar Aguiar, "Design for an Adaptive Object-Model Frame-2009 work: An Overview", Proceedings of the 4th International Workshop on Models@runtime, Denver, Colorado, USA. Filipe Correia, Hugo Sereno Ferreira, Nuno Flores, Ademar Aguiar, "Patterns for Consistent Software 2009 Documentation", Proceedings of the 16th Conference on Pattern Languages of Programs, Chicago, Illinois, USA. Hugo Sereno Ferreira, Ademar Aguiar, João Pascoal Faria, "Adaptive Object Modelling: Patterns, Tools ***** 2009 and Applications", 3rd Symposium on Doctoral Students of Software Engineering. Proceedings of the 4th International Conference on Software Engineering Advances, Porto, Portugal. Best Paper Award. Filipe Correia, Hugo Sereno Ferreira, Nuno Flores, Ademar Aguiar, "Incremental Knowledge Acquisi-2009 tion in Software Development Using a Weakly-Typed Wiki", Proceedings of the 5th International Symposium on Wikis and Open Collaboration, Orlando, Florida, USA. Hugo Sereno Ferreira, Filipe Correia, Leon Welicki, "Patterns for Data and Metadata Evolution in ***** 2008 Adaptive Object Models", Proceedings of 15th Conference on Pattern Languages of Programs, Nashville, Tennessee, USA. Best Paper Award. Filipe Correia and Hugo Sereno Ferreira, "Trends on Adaptive Object-Model Research", Proceedings 2008 of the 3rd Edition of the Doctoral Symposium in Informatics Engineering, Porto, Portugal. TECHNICAL WHITEPAPERS Paulo Cunha, André Silva, João Azevedo, Hugo Sereno Ferreira, "AdStress: The Online Advertising 2012 Stress Testing Platform" { http://goo.gl/XL20R }. Paulo Cunha, João Azevedo, André Silva, Hugo Sereno Ferreira, "AdForecaster: Predict Your Cam-2012 paign Ad Impressions in Seconds" { http://goo.gl/dPwr0 }. OTHERS Filipe Correia, Nuno Flores, Hugo Sereno Ferreira, Ademar Aguiar, "Assessing Tools for Software 2012 Development: An overview of three user evaluations", User evaluation for Software Engineering Researchers (USER) Workshop at the 34th International Conference on Software Engineering. Hugo Sereno Ferreira, "Introdução à Programação Objecto-Funcional com Scala", MundoJ 53. 2012 Michel Wermelinger, Hugo Sereno Ferreira, "Quality evolution track at QUATIC'10", ACM SIGSOFT 2011 Software Engineering Notes, p. 28. DISSERTATIONS 2010 Adaptive Object-Modeling: Patterns, Tools and Applications. PhD dissertation Framework for Development of Command & Control Systems. LicEng dissertation 2004 Talks & shows Why Post-Functional Programming Matters, Ripple Conference 2014, Porto 2014 Workshop: Introduction to Scala, Faculty of Engineering, University of Porto 2013 *Interview with ShiftForward*, TSF Mundo Novo (radio program on entrepreneurship) 2013 Why Post-Functional Programming Matters, 8th National Meeting of Informatics Students (ENEI 2013) 2013 Shiftforward – Lessons Learned in Entrepreneurship, Beta-Talk Porto, Facts Coworking 2013 Episode "What's a Programming Language?" in One Minute Engineering { paginas.fe.up.pt/~engmin} 2012 Incomplete by Design, Inside Awareness, Faculty of Engineering, University of Porto 2011 Causal Connections, Models@Runtime Workshop, Denver, Colorado, USA 2009 Pattern Languages, Seminários Ortogonais, Faculty of Sciences, University of Porto 2009

The Path to Abstraction, Instituto Superior de Tecnologias Avançadas

2008

2008 — Teaching

| | | 07-08 | 08-09 | 09-10 | 10-11 | 11-12 | 12-13 | 13-14 |
|-----------------|---|-------------|-----------------|------------|-----------|-----------------------|------------------------|-------|
| | MASTER IN INFORMATICS AND COMPUTING EN | GINEERII | NG · FEUI | P·5 YEA | RS | | | |
| | Agile Software Development Methodologies | | | | | • | • | • |
| | Formal Methods in Software Engineering | | • | • | • | | | |
| | Software Engineering Seminars | • | | • | • | • | • | • |
| | Object-Oriented Programming Laboratory | • | • | • | • | • | • | • |
| | Operating Systems | • | • | • | • | • | • | • |
| | Project Management Laboratory | • | • | ٠ | • | • | • | • |
| | Software Engineering | • | • | • | • | • | • | • |
| | Software Engineering Laboratory | • | • | • | • | • | • | • |
| | MASTER IN ELECTRICAL AND COMPUTERS ENG | INEERING | G·FEUP | 5 YEAR | S | | | |
| | Programming 2 | • | • | • | • | • | • | • |
| | Formal Methods in Software Engineering | • | • | • | • | • | • | • |
| | Operating Systems | • | • | • | • | • | • | • |
| | LICENCIATE IN INFORMATION SCIENCE • FEUP | & FLUP | 3 YEARS | | | | | |
| | Information Systems Analysis 2 | | ٠ | ٠ | | • | • | • |
| | POST-GRADUATION IN ENTERPRISE APPLICATION | ON ENGIN | NEERING | · ISEP · 1 | YEAR | | | |
| | Agile Methodologies in Software Engineering | | | | • | | • | |
| | LICENCIATE IN INFORMATICS ENGINEERING · IS | STEC · 3 Y | EARS | | | | | |
| | Database Management Systems | • | | | | | | |
| 2009 — | Educational services | | | | | | | |
| | PHD IN INFORMATICS ENGINEERING SUPERVISI | NG · PRO | DEI · FEU | P | | | | |
| ★ 2011 — | Tiago Boldt Sousa, Object-Functional Patterns: | Rethink | ing Deve | lopment | in a Pos | Afunction | ıal Worl | d. |
| | MASTER DEGREE IN INFORMATICS ENGINEERIN | G SUPER | VISING · 1 | FEUP | | | | |
| ★ 2013 — | Luis Fonseca, Towards MVC development in A | ndroid w | rith Scala | at ines | C TEC. | | | |
| ★ 2013 — | Bruno Maia, Transformation Patterns for a Red | ıctive app | olication | at BLIP. | | | | |
| ★ 2013 — | Jorge Silva, <i>The Road to Enlightenment: General Markets</i> at SHIFTFORWARD. | ting Insig | ght and P | redicting | g Consur | ner Actio | ons in Di _z | gital |
| ★ 2013 — | Omar Castro, Big Data Without Sweating: Let | veraging | Unix Co | mmand: | s and Vi | sual Pro _s | grammin | ig to |
| | Process Large Amounts of Data at FEUP. | soul-f |)ual: - a | 6i a.e 1 | Test ' | ion -CD | ! ' | A A T |
| 2013 — 14 | João Quarteu, <i>Towards a Self-Managed Framew</i> at INESC TEC. | ork for C | rchestra | tion and | Integrat | ion of De | vices in 1 | AAL |
| 2012 — 13 | João Figueiredo, Modularization of Large Web | | | | | | | |
| 2012 — 13 | Carlos Babo, Generic and parameterizable servi | ice for rer | note conf | figuratio | n of mol | ile phon | es using l | Vear |
| | Field Communication at Fraunhofer AICOS. | | _ | | | | | |
| 2012 — 13 | Bruno Ferreira, Smartphone Based Fall Prevent | | | | ter AICO | S. | | |
| 2012 — 13 | Vasco Grilo, Towards a Live Development Envi | | | | ahla V: | val Carre | nomanta (| Come |
| 2011 — 12 | Tiago Almeida, End-User Programming In Mob position at FEUP. | | | | | - | | |
| 2011 — 12 | Jorge Mateus, Agile Business Intelligence Using | - | t® ShareF | Point at o | CRITICAI | L MANUF | ACTURIN | IG. |
| 2011 — 12 | Inês Carvalho, Espresso Medical Systems at SCI | | <i>-</i> 21: -: | 1 | 1 1 - | <i>c</i> : | C = | |
| 2010 — 11 | André Carmo, Introducing End-User Reconfig | uration c | on Clinic | al Know | rledge In | formatio | n Systen | is at |
| | | | | | | | | |

CRITICAL SOFTWARE, S.A.

| | 2010 — 11 | Marcelo Cerqueira, Ambiente de Modelação e Configuração de Processos at SIEMENS S.A. |
|---|--|--|
| | | master degree in informatics engineering co-supervising \cdot feup |
| * | 2013 — | Pedro Borges, Create Your Own Future: Relying on Time-Series Analysis to Forecast Complex Behavior in Digital Marketing at SHIFTFORWARD. |
| | 2009 — 10 | João Gradim Pereira, <i>Improving Variability of Applications using Adaptive Object-Models</i> at Tecla Colorida, Lda. |
| | | BACHELOR DEGREE IN INFORMATICS ENGINEERING CO-SUPERVISING · ISEP |
| | 2012 2012 | Diogo Silva, Desenvolvimento de Aplicação Android para Monitorização de Idosos at INESC. Vítor Moreira, Desenvolvimento de Aplicação Android para Monitorização de Idosos at INESC. |
| | | SCIENTIFIC INITIATION SUPERVISING |
| | 2012 — 13 | Luís Fonseca, Object-Functional Pattern Variants of Adaptive Object-Models at INESC TEC. |
| | | OTHER EDUCATIONAL & TEACHING SERVICES |
| | 2014 | Organizer, "My first $_3D$ film", $_1$ st ed. An introduction to visual programming languages using Alice, ages $_12-15$ @ Universidade Júnior |
| | 2014 | Organizer, " <i>Mummy, daddy, I shrunk my computer!!!</i> ". 2 nd ed. An introduction to the RaspberryPI, electronics and programming, ages 12–15 @ Universidade Júnior |
| | 2013 | Organizer, "Mummy, daddy, I shrunk my computer!!!", 1st ed. { http://universidadejunior.up.pt } |
| | 2010 | Organizer and Lecturer, "An Introduction to UML 2.x". 10 students @ Criticial Software, S.A. |
| | | Scientific services |
| | | degree-awarding juris in informatics engineering (excluding supervising juris) \cdot feup |
| | 2014 | Chair, MSc. Bruno Fernandes, Melhoria de Estimativas de Projetos de Sofware Baseada em Dados Históricos |
| | 2014 | Chair, MSc. Linda Padilla, Transformation of Business Process Models: A Case Study |
| | 2013 | Member, PhD. Fernando Sérgio Barbosa, Generic Roles: Reducing Code Replication |
| | 2013 | Chair, MSc. Angela Igreja, AngelMail: an integrated solution for prioritization, visualization and organization of email |
| | 2011 2011 | Chair, MSc. Tiago Carvalho, A Meta-Language and Framework for Aspect-Oriented Programming Chair, MSc. João Antunes, Desenvolvimento e integração de editores gráficos de elevado impacto visual |
| | | |
| | | GRANT COMMITEES |
| | 2012 | GRANT COMMITEES Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC |
| | 2012 2012 | |
| | | Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC |
| | | Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC Scientific Initiation grant, Object-Functional Pattern Variants of AOMs. 3mo @ INESC TEC |
| | 2012 | Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC Scientific Initiation grant, Object-Functional Pattern Variants of AOMs. 3mo @ INESC TEC PROGRAM COMMITEES & REVIEWS |
| | 2012 | Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC Scientific Initiation grant, Object-Functional Pattern Variants of AOMs. 3mo @ INESC TEC PROGRAM COMMITEES & REVIEWS PC Member. 10th Latin-American Conf. on Pattern Languages of Prog. (SUGARLOAFPLOP 2014) |
| | 2012 2014 2014 | Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC Scientific Initiation grant, Object-Functional Pattern Variants of AOMs. 3mo @ INESC TEC PROGRAM COMMITEES & REVIEWS PC Member. 10 th Latin-American Conf. on Pattern Languages of Prog. (SUGARLOAFPLOP 2014) PC Member. Software Engineering and Science (SOFT-PT @ INFORUM 2014) |
| | 2012 2014 2014 2014 | Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC Scientific Initiation grant, Object-Functional Pattern Variants of AOMs. 3mo @ INESC TEC PROGRAM COMMITEES & REVIEWS PC Member. 10 th Latin-American Conf. on Pattern Languages of Prog. (SUGARLOAFPLOP 2014) PC Member. Software Engineering and Science (SOFT-PT @ INFORUM 2014) PC Member. 9 th Int. Conf. on the Quality of Information and Communications Tech. (QUATIC 2014) PC Member. Workshop of Agile Software Development Techniques at the 14 th International Confer- |
| | 2012 2014 2014 2014 2014 | Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC Scientific Initiation grant, Object-Functional Pattern Variants of AOMs. 3mo @ INESC TEC PROGRAM COMMITEES & REVIEWS PC Member. 10 th Latin-American Conf. on Pattern Languages of Prog. (SUGARLOAFPLOP 2014) PC Member. Software Engineering and Science (SOFT-PT @ INFORUM 2014) PC Member. 9 th Int. Conf. on the Quality of Information and Communications Tech. (QUATIC 2014) PC Member. Workshop of Agile Software Development Techniques at the 14 th International Conference on Computational Science and Its Applications (ICCSA 2014) |
| | 2012 2014 2014 2014 2014 2013 | Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC Scientific Initiation grant, Object-Functional Pattern Variants of AOMs. 3mo @ INESC TEC PROGRAM COMMITEES & REVIEWS PC Member. 10 th Latin-American Conf. on Pattern Languages of Prog. (SUGARLOAFPLOP 2014) PC Member. Software Engineering and Science (SOFT-PT @ INFORUM 2014) PC Member. 9 th Int. Conf. on the Quality of Information and Communications Tech. (QUATIC 2014) PC Member. Workshop of Agile Software Development Techniques at the 14 th International Conference on Computational Science and Its Applications (ICCSA 2014) PC Member. 5 th Int. Workshop on Flexible Modeling Tools (FLEXITOOLS @ SPLASH 2013) |
| | 2012 2014 2014 2014 2014 2013 2013 | Research grant, Ambient Assisted Living for All. 18mo @ INESC TEC Scientific Initiation grant, Object-Functional Pattern Variants of AOMs. 3mo @ INESC TEC PROGRAM COMMITEES & REVIEWS PC Member. 10 th Latin-American Conf. on Pattern Languages of Prog. (SUGARLOAFPLOP 2014) PC Member. Software Engineering and Science (SOFT-PT @ INFORUM 2014) PC Member. 9 th Int. Conf. on the Quality of Information and Communications Tech. (QUATIC 2014) PC Member. Workshop of Agile Software Development Techniques at the 14 th International Conference on Computational Science and Its Applications (ICCSA 2014) PC Member. 5 th Int. Workshop on Flexible Modeling Tools (FLEXITOOLS @ SPLASH 2013) PC Member. MiniPLOP Brasil IME/USP |

- Reviewer. IEEE Transactions on Software Engineering (TSM) 2012 PC Member. 8th Int. Conf. on the Quality of Information and Communications Tech. (QUATIC 2012) 2012 Reviewer. 19th Conference on Pattern Languages of Programs (PLOP 2012) 2012 PC Member. Doctoral Symposium in Informatics Engineering (DSIE 2012) 2012 PC Member. 2nd International Summer School on Domain Specific Modeling 2011 PC Member. 18th Conference on Pattern Languages of Programs (PLOP 2011) 2.011 PC Member. Model Driven Engineering (ECM/MDE, INFORUM 2011) 2011 PC Member. MiniPLoP Brasil IME/USP 2011 Reviewer. 16th European Conference on Pattern Languages of Programs (EUROPLOP 2011) 2011 Reviewer. IEEE Software 2011 PC Member. 6th Int. Conf. on the Quality of Information and Communications Tech. (QUATIC 2010) 2010 Reviewer. 17th Conference on Pattern Languages of Programs (PLOP 2010) 2010 Reviewer. 15th European Conference on Pattern Languages of Programs (EUROPLOP 2010) 2010 CONFERENCE ORGANIZATION Co-Chair. 3rd Agile Portugal 2012 Co-Chair. 2nd Agile Portugal 2011 Co-Chair. 1st Agile Portugal 2010 Co-Organizing Chair. Quality Evolution in ICT Track of the 7th International Conference on the Qual-2010 ity of Information and Communications Technology (QUATIC 2010) Student Volunteer. 23rd Annual ACM SIGPLAN International Conference on Object-Oriented Program-2008 ming, Systems, Languages, and Applications (OOPSLA 2008) Student Volunteer. 15th Conference on Pattern Languages of Programs (PLOP 2008) 2008 AFFILIATIONS Member. The International Hillside Group is an educational non-profit organization, that sponsors ***** 2009 —
- * 2009 *Member.* The International Hillside Group is an educational non-profit organization, that sponsors and helps running various conferences (PlopConference, EuroPlop, ChiliPlop, KoalaPlop, Mensore PLoP, SugarloafPLoP, and UP97) and has been responsible for getting the *Pattern Languages Of Program Design* series of books put together and published
- ★ 2008 Member. Software Engineering Group at Faculty of Engineering, University of Porto

Other Scientific & management activities

- * 2013 ACM ICPC *Trainer*. International collegiate programming contest trainer of FEUP teams.
- * 2011 Head of Laboratory. Masters in Informatics and Computation Engineering Student's Lab FEUP.
 - 2012 13 Self-assessment Committee for the A3ES accreditation of the MIEIC course at FEUP.
 - 2011 12 Self-assessment Committee for the EUR-ACE accreditation of the MIEIC course at FEUP.

Main Projects

RESEARCH PROJECTS

- 2011 14 AAL4ALL: AMBIENT ASSISTED LIVING FOR ALL, INESC PORTO, €8.18m *cf.* QREN 13852

 Senior Researcher. A mobilizing project for an industrial ecosystem of products and services in the scope of Ambient Assisted Living (AAL), focused on the definition of specific standards.
- 2011 13 CAALYX-MV: COMPLETE AAL MARKET VALIDATION, INESC PORTO, €3.91m cf. ICT-PSP 09-3-250577 Senior Researcher. An european project to widely validate an innovative and efficient ICT-based solution focused on improving the quality of life of the elderly through wearable light devices.
- 2011 12 ECAALYX: ENHANCED AAL, INESC PORTO, €2.7m cf. AAL-010000 09-13

 Senior Researcher. Three-year project funded by the European Commission under the AAL Joint Programme (Strategic Objectives addressed: ICT-based Solutions for Prevention and Management of Chronic Conditions of Elderly People). The project builds on the strengths of the infrastructure and functionality already developed in the original CAALYX project (2007/2008).

MILITARY RESEARCH & DEVELOPMENT

2004 — 05 MRS: MIP REFERENCE SYSTEM, NC3A

Architecture, design and implementation of the MIP reference system for LC2IDEM data replication, used by the NATO R&D Agency, and to which the alliance implementations have to comply.

2003-04 Mipx: Framework for development of command and control systems, NC3A

Architecture, design and implementation of an infrastructure to develop LC2IDEM-based Command and Control Systems.

RESEARCH PROJECTS WITHIN COMMERCIAL ENVIRONMENT

* 2012 — AD-STRESS, SHIFTFORWARD cf. SIFIDE 0694/2013-E {http://www.adstress.com}

Chief Technology Officer (CTO). A platform that effeciently simulates complete browser interactions with advertising platforms at a very large scale (over 100m unique users) with multiple interactions with the system. It can also simulate server-to-server connections for testing RTB Clients and Servers at very high requests per second (over 50k). Technologies: Scala, Akka, JVM, Amazon EC2.

 \star 2012 — AD-FORECASTER, SHIFTFORWARD *cf.* SIFIDE 0694/2013-E { http://www.adforecaster.com}

Chief Technology Officer (CTO). A next-generation forecasting engine for online ad campaigns that overcomes key limitations of existing forecast engines, by allowing accurate prediction of future ad impressions traffic levels and campaign inventory availability using unlimited number of targeting variables, including geo, keywords, key-values, cookies, and multiple frequency capping groups at banner, booking, line item or campaign level. Technologies: Scala, Akka, JVM, Amazon EC2.

2007 — 10 OGHMA, PARADIGMAXIS cf. SFRH/BDE/33298/2008

One of the results from my Ph.D. work, it is the current main infrastructure of several production-level Information Systems developed at ParadigmaXis, including Locvs, Zephyr and GISA. Technologies: C#, SQLite, XML.

COMMERCIAL PROJECTS

2012 RE-ENGINEERING OF MEDICAL SOFTWARE, IM3DICAL

Project Leader and Senior Consultant for IM3DICAL re-engineering of its medical software for Mac OSX and iOS platforms. Technologies: Objective-C, xml.

2012 HL7 INTEGRATION, IM3DICAL

Project Leader and Senior Consultant for IM3DICAL integration with HL7, developed at INESC Porto. Technologies: Microsoft® BizTalk, XML, HL7, MLLP.

2011 — 11 COOLBIZ: TRADING SYSTEM, BANCO CARREGOSA

Software Quality Engineer for a back-end and front-end financial trading system for Banco Carregosa, developed at ParadigmaXis. Technologies: C++, Apache QPID, AMQP, QT, XML.

Analysis and development of an Information System for Câmara Municipal do Porto – Gabinete de Estudos e Projectos. Supports the assessment of urban life quality attributes of the city of Porto, by providing a centralized tool to collect, analyze and synthesize statistical data over hundreds of indexes. Technologies: C#, WPF, Oracle database 11g, SQLite, QT, XML.

2007 — 10 LOCVS: ARCHITECTURAL AND ARCHAEOLOGICAL HERITAGE, CMP

Analysis and development of an Information System for Câmara Municipal do Porto, Departamento Municipal do Património e Cultura. It supports the full workflow of collection, process, analysis and storage of textual, graphical and geospatial heritage information of the city of Porto. Technologies: C#, WPF, Oracle database 11g, SQLite, ARCGIS, XML.

2006-07 Geoxis: Geo-spatial back-end framework and infrastructure, paradigmaxis

Design and implementation of an infrastructure for displaying and analysing geospatial data. Used by several partners including (but not limited to): Vodafone, Portugal Telecom, Optimus, Clix and ITP. Technologies: Python, C++, C#, HTML5, Javascript, PostgreSQL, PostGIS, XML.

 ${\tt 2005-06 \quad MAPADVENTURE, PARADIGMAXIS} \; \big\{ \; {\tt http://www.mapadventure.com.pt} \; \big\}$

Design and implementation of an application and infrastructure for displaying and using military cartography in mobile devices, intented for sports and leisure activities in the wild. The system was developed in cooperation with Infoportugal and IGeOE. Technologies: C++, C#.