



CURRICULUM VITAF



Family name: KIRSCH PINHEIRO First name: Manuele

Born in 18/11/1976 in Santa Maria (Brazil)

Situation: Married

Professional address: Centre de Recherche en Informatique (CRI), Université Paris 1 Panthéon Sorbonne

90 rue Tolbiac, 75013 Paris, France **Mobile phone**: +33-662-277-883

Mail: Manuele.KirschPinheiro@univ-paris1.fr

Home page: http://perso.univ-paris1.fr/mkirschpin / http://www.kirschpm.fr/

Languages: Portuguese (Native), French, English

Ex & Current position

- Associate professor on Computer Sciences at Université Paris 1 Panthéon Sorbonne since September 2008.
- Digital referent for the Sorbonne Management School (Ecole de Management de la Sorbonne) since 2020.
- Ex-head of MIAGE bachelor degree (Information Systems bachelor degree) at Université Paris 1 Panthéon Sorbonne (2016-2017).
- Post-doctorate at the DISTRINET research group at K.U.Leuven (Leuven, Belgium), from Sept. 2007 till August 2008.
- Assistant professor (French ATER) at IUT Nancy-Charlemagne, Université Nancy 2 (Nancy, France), from Sept. 2006 till August 2008.
- Support and Training Assistant at Interop Informática, Porto Alegre, Brazil (2000)
- Lecturer at the Centro Universitário Franciscano (UNIFRA), Santa Maria, Brazil (1998-1999)

Diploma

- 2021: French upper-class thesis in French "Habilitation à diriger les recherches (HDR)" University Paris 1 Panthéon Sorbonne
- 2006: PhD in Computer Science at Université Joseph Fourier Grenoble I, Grenoble, France
- 2001: Master degree in Computer Science at Université Federal do Rio Grande do Sul, Porto Alegre, Brazil.
- 1998: Bachelor in Computer Science at Université Federal de Santa Maria, Santa Maria, Brazil.

Research Activity

- Research topics: Pervasive Information Systems, Context-Aware Computing, Pervasive Computing, Information Systems, Group awareness, Collaborative Work (CSCW)
- PhD Advising: 3 defended, 1 current
- PhD Examiner: 5 PhD thesis
- Publications: +90 publications, 16 classified A/B according ERA, about 53% on international conferences and 14% on journals
 - DBLP reference: https://dblp.org/pid/09/650.html
- Chair/Co-chair of 5 national and international workshops
- Reviewer (Program Committee) of more than 50 international conferences and workshops since 2012

Main Research Projects (participation)

- PER-MARE (2013-2014): scientific contribution (main topic: context-aware computing), head of Paris 1 team. Project on pervasive environments for Big Data applications involving Université de Reims Champagne Ardennes (France), Universidad de la República (Uruguay) and Universidade Federal de Santa Maria (Brazil).
- IST-MUSIC (2007-2008): scientific contribution (topics: user profiles, service adaptation and context distribution). European project involving 14 European partners and aiming at providing an open platform for the development of self-adaptive mobile applications.
- STIMULI (2003-2006): scientific contribution (main topic on content adaptation). French-Brazilian project founded by CAPES-COFECUB aiming at studying and designing distributed multimedia information systems
- CEMT (2001-2002): scientific contribution (main topic on group awareness support). French-Brazilian project founded by CNPq-INRIA aiming at the development of an open-source and distributed Web-based environment for collaborative e-learning authoring.

Teaching Activity

- About 300h of teaching per year since 2018.
- Teaching on Information System (MIAGE) bachelor and master degree: Object-oriented architecture, Java Programming, Advanced algorithms, Cloud & Pervasive computing, Cooperative systems, Service-oriented systems.
- Teaching at the Sorbonne Management School (Ecole de Management de la Sorbonne): Relational Databases, Information Systems and UML Modeling, Advanced Excel.