Fátima Castro Jul

Information & Computing Lab

E.E. Telecomunicación Universidade de Vigo 36310 Vigo, Pontevedra (Spain)

http://facj.github.io Phone: +34 986818704 Mail: fatima@det.uvigo.es

Education

09/2014 - 12/2018 Ph.D. in Information and Communication Technologies

Universidade de Vigo

Dissertation: Exploiting Proximity Collaboration in Mobile Context-Awareness

International Mention

09/2009 - 07/2014 Ingeniería de Telecomunicación (Telecommunication Engineering)

Universidade de Vigo

5 years Degree (**BSc+MSc**), specialisation in Telematics.

 ${\bf 2013\text{-}2014} \quad \text{Erasmus exchange. University of Oulu (Finland)}$

Master Thesis in Oulu University Secure Programming Group.

Title: Intelligent Update and Self-Test Agent for Collaborated Embedded Software

Research experience

09/2014 - ongoing Researcher

AtlanTTic Research Center, Universidade de Vigo

03 - 05/2017 Invited Researcher

SAMOVAR Lab, Télécom SudParis (France)

Teaching and supervision

2017/2018 Arquitecturas y Servicios Telemáticos

Engineering and Telecommunication Technologies (BSc), Universidade de Vigo The aim of this course is to study different solutions for service-oriented architectures and their deployment using Web Services technologies.

2017/2018 Supervision of 1 student internship in a company

Universidade de Vigo

Publications

- F. Castro-Jul, R. P. Díaz-Redondo, and A. Fernández-Vilas, "Collaboratively assessing urban alerts in ad hoc participatory sensing," *Computer Networks*, vol. 131, pp. 129–143, 2018.
- F. Castro-Jul, D. Conan, S. Chabridon, R. P. Díaz-Redondo, A. Fernández-Vilas, and C. Taconet, "Combining fog architectures and distributed event-based systems for mobile sensor location certification," in *International Conference on Ubiquitous Computing and Ambient Intelligence (UCAmI)*, pp. 27–33, Springer, 2017.

- F. Castro-Jul, A. Fernandez-Vilas, and R. P. Diaz-Redondo, "How should my device behave now? Adapting consensus protocols for autonomous context management," *Journal of Computers*, vol. 12, no. 3, pp. 200–2011, 2017.
- F. Castro-Jul, R. P. Díaz-Redondo, and A. Fernández-Vilas, "Have you also seen that? Collaborative alert assessment in ad hoc participatory sensing," in *International Conference on Ubiquitous Computing and Ambient Intelligence (UCAmI)*, pp. 125–130, Springer, 2016.

Participation in research projects

- MAGOS: Detección de irregularidades en fuentes de datos y procesos distribuidos (2018-2020). Ministerio de Economía, Industria y Competitividad. Proyectos de I+D+I del programa estatal de investigacion, desarrollo e innovacion orientada a los retos de la sociedad (TEC2017-84197-C4-2-R).
- INRISCO: Análisis de comunicades basado en minería social (2015-2017). Ministerio de Ciencia e Innovación. Proyectos de I+D+I del programa estatal de investigacion, desarrollo e innovacion orientada a los retos de la sociedad (TEC2014-54335-C4-3-R).
- EMRISCO: Análisis de comunidades basado en minería social (2014). Ministerio de Ciencia e Innovación. Proyectos de I+D+I del programa estatal de investigacion, desarrollo e innovacion orientada a los retos de la sociedad (TEC2013-47665-C4-3-R).

Awards and fellowships

2016 - 2018 Predoctoral Fellowship granted by the Galician Regional Government

(Xunta de Galicia. Consellería de Cultura, Educación e Ordenación Universitaria) and the European Social Fund (ED481A 2016/214)

Universitaria) and the European Social Fund (ED481A-2016/214).

2009 Graduated high school with honors.

Languages

Spanish Native English Fluent

French Upper-Intermediate

German Intermediate

Other

10/2016 GRADschool 2016. Formación para investigadores. Fundación Barrié.

This course aims at assisting PhD students in the development of the

transferable skills acquired in research.

References

Ana Fernández Vilas Information & Computing Lab Universidade de Vigo avilas@det.uvigo.es +34 986813868

Sophie Chabridon SAMOVAR Lab Télécom SudParis Sophie.Chabridon@telecom-sudparis.eu +33 1 60 76 47 46 Rebeca P. Díaz Redondo Information & Computing Lab Universidade de Vigo rebeca@det.uvigo.es +34 986813469

Denis Conan SAMOVAR Lab Télécom SudParis Denis.Conan@telecom-sudparis.eu $+33\ 1\ 60\ 76\ 45\ 34$