A CAREER PROFILE

I am an seasoned R&D professional, with over 15 years experience. I have participated in and led a large number of large-scale R&D projects, both commercial and academic, at the national and European levels. My main field of expertise is Quality of Experience (QoE), and I am conversant on a number of other topics, such as Network Function Virtualization (NFV), Software-defined Networks (SDN), Network Management, Data Analysis, and Predictive Models.

RECENT WORK EXPERIENCE

Senior Systems Engineer

2017 - present

EXFO, Finland

At EXFO, I have been guiding the transition of its Service Assurance (SA) product line to virtualized environments. This work revolved around the virtualization of network probes and their associated support infrastructure, and their integration into NFV architectures, notably ETSI NFV MANO. There were also performance issues to be addressed, due to moving the probes from specialized hardware to a COTS-based cloud context.

Principal Scientist 2007 – 2017

VTT, Finland

I spent over ten years at VTT (first as a post-doc, then as a Senior Scientist, and later as a Principal Scientist). I was the lead for research in the QoE domain. Besides the traditional work on quality assessment for media services, I have also worked on other aspects of QoE, most notably QoE management, and the business and economic aspects of QoE. Beyond my research on QoE, I did some work on Unified Communications, and Network Performance Monitoring.

Founder and CTO 2009

MOS4 Oy, Finland

In 2008, we decided to create a spin-off from VTT, aiming at developing a novel, avatar-based, teleconferencing system with high-quality VoIP and secure document sharing and storage as its key defining features. The company was founded in early 2009. I was responsible for the overall architecture of the system, as well as the voice and document sharing functionality, as well as implementation work. We never made it to launch due to funding issues, but the work done at MOS4 was a very valuable learning experience.

SELECTED PROJECTS

Below is a short list of some of the projects I have worked on. For a full list, please refer to my Full CV, or my website: http://martin.varela.fi.

Celtic Plus QuEEN (Celtic-Plus Excellence Award for Services and Applications, 2016)

The QuEEN project developed a conceptual and operational framework for QoE modeling and monitoring. It was a large-scale project, with 21 partners across Europe and over 12M€ in funding. I was one of the proposers of the project, and I acted as Technical and Scientific coordinator. This project was highly successful, resulting in a number of commercial applications, and one ETSI Technical Specification for QoE monitoring.

ESA QuoTE - QoE for Telemedicine Applications

The QuoTe project was commissioned by the European Space Agency, to develop benchmarking and monitoring tools for video-based telemedicine systems. I was in charge of this project, and of the development of the QoE models required for its use cases (cardiac surgery, and outpatient follow-up).

Celtic Plus NOTTS

The NOTTS project dealt with the modeling and management of QoE for OTT services, with a focus on OTT video. I was responsible for the work package on QoE models and management, as well as being the project's scientific coordinator.



Martín Varela R&D Specialist / Scienti

martin@varela fi

+35540023642

🔇 http://martin.varela.fi

in http://linkedin.com/in/mvare

http://github.com/mvarela

ResearchGat

☑ Full C\

This résumé online

EDUCATION

PhD. in Computer Science Université de Rennes 1, France 2002—2005

MSc. in Computer Science Université de Rennes 1, France 2001–2002

Computing Engineering Universidad de la República Uruguay, 1996—2001

LANGUAGES

Spanish (native)

English (professional)

French (professional)

Finnish (basic

Portuguese (basic

Swedish (basic)

INTERESTS

TCooking

Photography

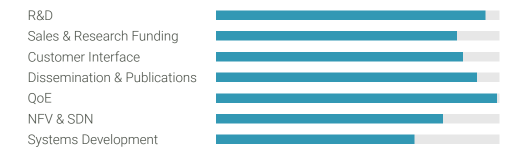
Calligraphy

Nokia-Siemens Networks - Mobile Video

Between 2010 and 2012 I was responsible for a series of projects commissioned by NSN to study the network behaviour of a large number of OTT and managed mobile streaming services.

SKILLS & PROFICIENCY

I am familiar with a number of technologies, tools and programming languages. In my daily work, I use mostly Ruby, Haskell, git, R, \(\text{MT}_E X, C, \text{Bash/Zsh}, \text{sed/awk}, \text{ex}, \text{SQL}, \text{gnuplot}, and Lisp (mostly Emacs lisp, but I also dabble in Clojure and Common Lisp). While I don't consider myself an expert in any of those, I am sufficiently fluent so as to be productive. I also have (very distant in time) experience in C++, Java, x86 and Sparc assembler, some Python and PerI, but at this stage I would require some focused work for them to be useful.



SELECTED PUBLICATIONS

Below is a small sample of my scientific publications. For a full list, please refer to my Full CV, or my website: http://martin.varela.fi.

Definition of QoE Fairness in Shared Systems

Tobias Hoßfeld, Poul Einar Heegaard, Lea Skorin-Kapov and Martín Varela IEEE Communications Letters, vol. 21, no. 1, pp. 184-187. Jan. 2017

QoE Beyond the MOS: An In-Depth Look at QoE via Better Metrics and their Relation to MOS

Tobias Hoßfeld, Poul Einar Heegaard, Martín Varela and Sebastian Möller Quality and User Experience 1(1):1-23, Springer. Jan. 2016

From Service Level Agreements (SLA) to Experience Level Agreements (ELA): The Challenges of Selling QoE to the User

Martín Varela, Patrick Zwickl, Peter Reichl, Min Xie and Henning Schulzrinne In proceedings of IEEE ICC QoE-FI, London, UK. Jun. 2015

Meta-Modeling QoE - Towards a Generic Methodology for Building QoE Models

Martín Varela, Lea Skorin-Kapov, Frédéric Guyard and Markus Fiedler PIK - Praxis der Informationverarbeitung und -kommunikation, 37(4):265-274. Oct. 2014

A Multi-Dimensional View of QoE: the ARCU Model

Lea Skorin-Kapov, Martín Varela In proceedings of MIPRO 2012, Opatija, Croatia. May 2012

Challenges of QoE Management for Cloud Applications

Tobias Hoßfeld, Raimund Schatz, Martín Varela, Christian Timmerer IEEE Communications Magazine, 50(4):28-36. Apr. 2012