Emanuele Palma

Website: https://emanuelepalma.github.io/ Github: github.com/emanuelepalma

Doctor of Philosophy EQF Level 8 - Image Compression	Tampere University - Tampere, Finland September 2018 -
Exchange Student Tampere Uni Telecommunications Engineering Tampere Uni	versity of Technology - Tampere, Finland August 2015 - May 2016
Master of Technology (MSc) EQF Level 7 - 110/110 with honors - Telecommunications Engineering	Roma Tre Unviersity - Roma, Italy October 2014 - March 2017
Bachelor of Technology (BSc) EQF Level 6 - 101/110 - Electronical Engineering	Roma Tre Unviersity - Roma, Italy October 2010 - July 2014
Skills Summary	
 Programming: Python, MatLab, R Languages: Italian(Mother Tongue), English(C2), Spanish(A2) Platforms: Linux, Windows, macOS Soft Skills: Leadership, Event Management, Public Speaking, Time Man	ement, Public Relations
Work Experience	
FHAIVE - Finnish Hub for Development and Validation of Integ Doctoral Researcher	rated Approaches Tampere, Finland Jul 2022 -
• Main Activities and Responsibilities: Data Management and Software Interaction	Developing for Chemical-Biological Systems
 Main Activities and Responsibilities: Data Management and Software Interaction Exprivia RF Designer for the FWA Project for Italtel at OpenFiber S.p.A. 	Developing for Chemical-Biological Systems Roma, Italy Nov 2017 - Aug 2018
Interaction Exprivia	Roma, Italy Nov 2017 - Aug 2018
Interaction Exprivia <i>RF Designer for the FWA Project for Italtel at OpenFiber S.p.A.</i> • Main Activities and Responsibilities: Full pipeline handling (site check realization of new FWA sites in Italian rural sites. Exprivia <i>Network Engineer at Huawei Technologies Co. Ltd.</i>	Roma, Italy Nov 2017 - Aug 2018 king, RF design, quality checking) for the Roma, Italy Jul 2017 - Oct 2017
 Interaction Exprivia <i>RF Designer for the FWA Project for Italtel at OpenFiber S.p.A.</i> Main Activities and Responsibilities: Full pipeline handling (site check realization of new FWA sites in Italian rural sites. Exprivia 	Roma, Italy Nov 2017 - Aug 2018 king, RF design, quality checking) for the Roma, Italy Jul 2017 - Oct 2017
 Interaction Exprivia <i>RF Designer for the FWA Project for Italtel at OpenFiber S.p.A.</i> Main Activities and Responsibilities: Full pipeline handling (site check realization of new FWA sites in Italian rural sites. Exprivia <i>Network Engineer at Huawei Technologies Co. Ltd.</i> Main Activities and Responsibilities: Remote operation support in the 	Roma, Italy Nov 2017 - Aug 2018 king, RF design, quality checking) for the Roma, Italy Jul 2017 - Oct 2017
 Interaction Exprivia <i>RF Designer for the FWA Project for Italtel at OpenFiber S.p.A.</i> Main Activities and Responsibilities: Full pipeline handling (site check realization of new FWA sites in Italian rural sites. Exprivia <i>Network Engineer at Huawei Technologies Co. Ltd.</i> Main Activities and Responsibilities: Remote operation support in the management (deletion and reconfiguration). GSNet Italia 	Roma, Italy Nov 2017 - Aug 2018 king, RF design, quality checking) for the Roma, Italy Jul 2017 - Oct 2017 e PSTN Decommissioning project. POTS line Roma, Italy Oct 2016 - May 2017

- ng Theory, Tools and Applications (IPTA), Salzburg, Austria, 2022, pp. 1-6. doi: 10.1109/IPTA54936.2022.9784151 • I. Tabus and E. Palma, "Lossless archiving view arrays from plenoptic cameras when camera sensor images
- are available": 2021 International Symposium on Signals, Circuits and Systems (ISSCS), Iasi, Romania, 2021, pp. 1-4. doi: 10.1109/ISSCS52333.2021.9497451
- I. Tabus and E. Palma, "Lossless Compression of Plenoptic Camera Sensor Images": IEEE Access, vol. 9, pp. 31092-31103, 2021. doi: 10.1109/ACCESS.2021.3059921
- E. Palma, F. Battisti, M. Carli, P. Astola and I. Tabus, "Subjective Quality Evaluation of Light Field Data Under Coding Distortions": 2020 28th European Signal Processing Conference (EUSIPCO), Amsterdam, Netherlands, 2021, pp. 526-530. doi: 10.23919/Eusipco47968.2020.9287564

NETWORKS AND MEMBERSHIPS

- PhD Student in the European Newtork (H2020) ImmerSAFE Tampere, Finland
- IEEE Signal Processing Society Member