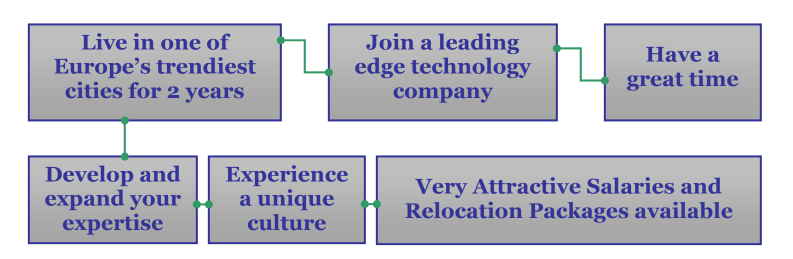


Duolog Technologies is a world leading developer of SoC technology, intellectual property and electronic design tools for wireless communications devices such as mobile phones, personal digital assistants and wireless modules. The company is developing WLAN/802.11abg and 802.15.4/Zigbee wireless platforms and is building up particular expertise in ultra low power wireless platform design.



Duolog Technologies and Marie Curie Transfer of Knowledge Programme

Duolog Technologies has successfully secured funding under the **EU Marie Curie Transfer of Knowledge Programme** for research in the area of Low Power Short Range Wireless Communications Wireless Systems. We are currently seeking to recruit 2 more experienced researchers and 4 experienced researchers for our Galway Design Centre. The programme will run over a period of 2 years and will be based at Duolog's design office in Galway, Ireland.

2 Senior Researchers

Mac System Architect Low-Power Wireless Communications Systems 10+ year's experience

4 Researchers

Mac and Network Layer Research DSP Algorithm Research and Design for Wireless Systems Mixed Signal Research for Wireless Applications RF IC System Design and Integration 4-10 years experience



Please apply by sending your CV to mariecurie@duolog.com

For more information, please check out our website at www.duolog.com



Galway is located on the Atlantic Ocean in the west of Ireland and is surrounded with immense natural beauty. It is a bustling city with a University, a vibrant cultural scene, an excellent quality of life, and a thriving economy.



Further information on the Marie Curie Fellowship programme and researcher eligibility criteria is available in the Handbook on Marie Curie Host Fellowships for the Transfer of Knowledge:

http://europa.eu.int/comm/research/fp6/mariecurie-actions/information/publications_en.html.





