

Horizon 2020 Marie Skłodowska-Curie Actions Individual Fellowships Call – Expression of Interest

Organisation Details	<i>Think Evolve Solve</i> <i>Dublin, Ireland</i> www.thinkevolvesolve.ie	
Organisation Type	<input type="checkbox"/> Academic <input type="checkbox"/> Large Enterprise <input checked="" type="checkbox"/> SME <input type="checkbox"/> Public Research Organisation	<input type="checkbox"/> Public Body <input type="checkbox"/> NGO <input type="checkbox"/> Non-Profit <input type="checkbox"/> Other (<i>please specify</i>) <hr/>
Research Field(s)	<input type="checkbox"/> Chemistry CHE <input type="checkbox"/> Social and Human Sciences SOC <input type="checkbox"/> Economic Sciences ECO <input checked="" type="checkbox"/> Information Science and Engineering ENG <input type="checkbox"/> Environment and Geosciences ENV <input type="checkbox"/> Life Sciences LIF <input type="checkbox"/> Mathematics MAT <input type="checkbox"/> Physics PHY	Keywords: Augmented reality, Data Analytics, Internet of Things, Robotics, Information Systems, Data visualisation
Short Description of the Organisation and the Faculty/Dept./School/Centre	<p>Think Evolve Solve, based in Dublin, Ireland, is a leading data analytics company delivering cutting edge solutions for our clients. Our data engineering and research team are focused on developing innovative products for our clients that provide competitive advantage by accurately and effectively using data. We work with clients across a range of sectors including insurance, media, retail and manufacturing.</p> <p>Our primary focus is on developing predictive and prescriptive models that can be applied in the real world.</p> <p>Think Evolve Solve has strong relationships with academia and is committed to taking the latest</p>	

	<p>thinking and research and industrialising this for commercial delivery.</p>
<p>Short Description of the Research Project/Topic</p>	<p>Research project focused on exploring the application of augmented reality as a visualization technique to support the setup, configuration and performance management of IIOT (Industrial Internet of Things) devices.</p> <p>This research project will involve the use of Microsoft Hololens technology.</p> <p>Augmented reality, Data Analytics, Internet of Things, Robotics, Information Systems,</p>
<p>Expertise required by the applicant</p>	<p>Potential applicants should have a PhD or more than 4 years' relevant research experience, and can be resident either in the European Union or outside. You are eligible to apply if you have not carried out research in Ireland for more than 12 months in the last three years.</p>
<p>Career development support offered to fellows</p>	<ul style="list-style-type: none"> • A career development plan will be put in place for the successful candidate. This plan will include inclusion in our staff development program which includes project management training, communication skills, team management, regulation and compliance training and innovation and delivery skills training. • The researcher will have the opportunity to carry out a secondment in a different organisation. This will expose the researcher to new environments, new disciplines and training in different skills.
<p>Application procedure</p>	<p>Please submit your expression of interest via email to the contact person listed below. You will be required to provide</p> <ul style="list-style-type: none"> • Copy of your CV (including list of publications and all relevant achievements)

	<ul style="list-style-type: none">• A short description of the proposal (abstract, objectives and possible explanation of how Think Evolve Solve can help you with achieving your goals)
Contact Person	Thomas Russell Managing Director Email: trussell@thinkevolve.ie

Please convert this form to PDF after completion