

Florence, 9 July 2019

## VACANCY NOTICE for a RESEARCH FELLOW

The EUI has a vacancy for a Research Fellow in the Department of Law

**Reference number: V/RF/LAW/5/2019** (please quote in all correspondence)

<b>Department:</b>	Department of Law
<b>Length of contract and % of full-time:</b>	1 year with possibility of renewal. Full time. Start date: November 2019
<b>Salary indication:</b>	Net salary of approximately 3,240 EUR per month, plus allowances if applicable
<b>Director of project:</b>	Prof. Giovanni Sartor
<b>Title of project:</b>	Computable Law (CompuLaw)
<b>Job description:</b>	<p>The Research Fellow will:</p> <ul style="list-style-type: none"> <li>• Study (a) the ways in which AI applications and more generally computations affect legally relevant interests in different socio-technical contexts, (b) the influence chains and legal responsibilities linking computations to their deployers and designers, (c) the extent to which harm can be prevented and remedied and computational justice and fairness be supported.</li> <li>• Contribute to the definition of methods and technologies for the legal governance of computations, including the formal representation of computable laws, to be processed according to logical inference and argumentation, and the study of compliance learning.</li> <li>• Contribute to the preparation of guidelines directed to designers of computable laws and artificial legal agents, to support the correct specification of computable laws and their effective implementation.</li> </ul>

	<ul style="list-style-type: none"> <li>Contribute to the definition of a regulatory framework for artificial intelligence combining regulations directed to humans, system requirements and regulation directed to (autonomous) computational entities.</li> </ul>
<b>Place of work:</b>	EUI – Law Department
<b>Qualifications:</b>	<p><b>Essential:</b> Law degree and PhD in law or computing; 2 year postdoc research; expertise on Artificial intelligence and law; relevant publications.</p> <p><b>Desirable:</b> Involvement in European or international projects on Artificial intelligence and law or law and technology.</p>
<b>Languages:</b>	English
Contact details	For more information contact <a href="#">Valentina Spiga</a>
<b>Deadline</b>	The closing date for applications is: <b>Wednesday, 31 July 2019 at midnight (CEST).</b>
<b>How to apply</b>	Fill in the <a href="#">online application form</a> and upload documents as requested.