



## In pubblicazione nella settimana del 29/10/2024







## AFOL MILANO - SERVIZIO EURES



Riferimento	EURES SLOVENIA
Mansione	RESEARCHER OF CELLULAR COMPUTERS
	Job offer description At Infinite d.o.o., we are looking for a Researcher focused on the optimizing cellular platforms to gain highest possible sensitivity on the expression of early cellular functional events by implementing latest discoveries in disease triggering and modulation mechanisms. A Researcher will work closely and directly with the group leader in the planning and implementation of R&D activities to achieve the content and timeline goals of the projects. He will be responsible for independent planning and performing experiments as well as reporting on the results of research.  Job requirements Ph.D. in natural sciences in one of the fields (biological sciences, biophysics, biochemistry, etc.); Fluency in English; Experience in cellular biology. Nice to have
	It is desirable that candidates have experience working in interdisciplinary environments and some basic problem solving / modeling / programming skills (in Mathematica, Matlab, LabView, uManager, C++, Python or Java).  Benefits
	Fixed-term contract of 2 years with the possibility of indefinite renewal (probationary period of 6 months) and stimulating payment.  We pay the price of renting an apartment in Maribor up to 6 months (excluding costs)
	Work in a dynamic, young and promising team, where you can upgrade your knowledge; Work with state-of-the-art techniques and infractructure, some of which are unique in this part of Europe;
	Opportunities for professional training and on-the-job training, covering a wide range of knowledge in the fields.  Participation in interesting professional and business challenges in the field of cellular devices and
	disease prediction; Start work immediately. Job restrictions relocation to Maribor, working permit in EU
	Salary range (Monthly): 3000 - 3500 EUR (Gross pay) Duration of work experience: Between 2 and 5 years To apply, please follow the link https://europeanjobdays.eu/en/job/researcher-cellular-computers and click on 'apply for this job' (bottom of the page). Please also send an e-mail to eures@afolmet.it
Sede	Slovenia, Maribor
Numero posti	2
Titolo	Ph.D. in natural sciences in one of the fields (biological sciences, biophysics, biochemistry, etc.)
Email:	eures@afolmet.it
Sito:	https://europeanjobdays.eu/en/job/researcher-cellular-computers
Scadenza:	31/12/2024