

VACANCY NOTIFICATION FORM (PUBLIC EMPLOYMENT SERVICE OF SLOVENIA)

1. <u>Employers details</u>			
Company name:		Address:	
Infinite d.o.o		Vrhovdolska pot 22, 2341 Limbuš	
Contact person:		Telephone number:	E-mail address:
Ljudmila Štrancar			info@infinite-biotech.com
Web: https://infinite-biotech.com/			
Are you a temporary employment agency?		Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Client company name:			
2. <u>Vacancy details</u>			
Job title: Researcher of cellular computers (M/F)			
Number of positions: 1			
Vacancy reference number on EURES/national public employment service porta:		MzE3NjlxNCAxNA	
Starting date:	ASAP	Place of work:	Maribor, Slovenia
Contract type:		permanent <input type="checkbox"/> temporary <input checked="" type="checkbox"/> Fixed-term contract of 2 years (probationary period of 6 months) and stimulating payment. After two years possibility of permanent contract.	
Type of employment:			
full time <input checked="" type="checkbox"/>	part-time <input type="checkbox"/>	seasonal <input type="checkbox"/>	end of employment: <input type="checkbox"/>
Work in shifts:			
<input checked="" type="checkbox"/> morning	<input type="checkbox"/> afternoon	<input type="checkbox"/> split shift	<input type="checkbox"/> night shift
<input type="checkbox"/> 2 shifts	<input type="checkbox"/> 3 shifts	<input type="checkbox"/> work on weekends and holidays	
Working hours:	40	Day(s) off:	
Salary:	gross 3000 – 3500€ (salary depends on skills and experience)	currency: € per hour <input type="checkbox"/> per week <input type="checkbox"/> per month <input checked="" type="checkbox"/> per year <input type="checkbox"/>	
Job description (please, specify details, main duties and responsibilities):			
<p>Infinite d.o.o. is a young biotechnology company from Maribor (Slovenia), which has been operating since 2019, developing and combining concepts from cellular computers and microscope-on-a-chip technologies, integrating them with the help of the latest scientific knowledge on the mechanisms of disease triggering as the first in the world to integrate them into the most modern systems for rapid prediction of long-term diseases.</p> <p>Are you interested in working in our young, ambitious team, in which we combine various highly educated professional profiles, and above all, people with immense desire and dedication to our common vision? If you know how to think outside the box, listen to and hear colleagues of different profiles and knowledge, and exchange arguments, we invite you to work with us to create the technologies of the future that will transform our society. In order for your contribution to teamwork to be maximized, we will take care of a motivating working environment, socializing with colleagues, breaks and coffee, and joint trips outside working hours.</p>			

Job 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/she will be responsible for independent planning and performing experiments as well as reporting on the results of research.

Expect:

- Ph.D. in natural sciences in one of the fields (biological sciences, biophysics, biochemistry, etc.);
- Fluency in English;
- Experience in cellular biology.

What We Offer:

- 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 infrastructure, 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.

Education, qualification and other skills (certificates, competences etc.) required: Ph.D. in natural sciences

Experiences required	not required <input type="checkbox"/>	less than 1 year <input type="checkbox"/>	2 - 5years <input checked="" type="checkbox"/>	5 years or more <input type="checkbox"/>
-----------------------------	---------------------------------------	---	--	--

Language skills		
Language	English	<input type="checkbox"/> Basic <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fluent
Language		<input type="checkbox"/> Basic <input type="checkbox"/> Good <input type="checkbox"/> Fluent
Language		<input type="checkbox"/> Basic <input type="checkbox"/> Good <input type="checkbox"/> Fluent

Accommodation:	Employer pays the price of renting an apartment in Maribor up to 6 months (excluding costs) <input checked="" type="checkbox"/>	Provided and paid by employer <input type="checkbox"/>
-----------------------	---	--

Assistance with finding an accommodation <input type="checkbox"/>	Not provided <input type="checkbox"/>	daily <input type="checkbox"/> weekly <input type="checkbox"/> monthly <input type="checkbox"/>
---	---------------------------------------	---

Additional information about accommodation, meals, travel expenses and other benefits:
Remark: Supplement for travel expenses from and to work are obligatory paid by employer in Slovenia.

Vacancy publication and application process

How to apply:	Letter and CV to employer: <input type="checkbox"/>	Online application form on company's web <input type="checkbox"/>
----------------------	---	---

E-mail <input checked="" type="checkbox"/>	Telephone <input type="checkbox"/>	Other: _____
--	------------------------------------	--------------

Language of the applications (letter and CV)	English
---	---------

E-mail address to send applications	info@infinite-biotech.com (cc katarina.kavcic@ess.gov.si)
--	--

Last date for applications:	25.10.2024
------------------------------------	------------