# **Job Information**

Organisation/Company:
Institute of Physics Slovak Academy of Sciences
Department:
Department of Complex Physical Systems
Research Field(s):
Physics » Quantum mechanics Computer science » Other
Researcher Profile:
First Stage Researcher (R1)
Positions:
PhD Positions
Country:
Slovakia
<b>Application Deadline:</b>
27 Mar 2025 - 12:00 (Europe/Bratislava)
Type of Contract:
Temporary
Job Status:
Full-time

**Hours Per Week:** 

## **Offer Starting Date:**

1 Sep 2025

Is the job funded through the EU Research Framework Programme?

Not funded by a EU programme

Is the Job related to staff position within a Research Infrastructure?

No

## Offer Description:

We offer a PhD candidate position in the field of Quantum Computing.

## Where to apply:

#### E-mail

martin.plesch@savba.sk

### **Requirements:**

#### Research Field:

Physics » Quantum mechanics Computer science » Informatics

#### **Education Level**

Master Degree or equivalent

#### **Skills/Qualifications:**

The candidate is expected to have good proficiency in Python and have experience either with Qiskit or machine learning experience.

#### Languages:

ENGLISH *Level:* Good

## **Years of Research Experience:**

1 - 4 years.

## **Additional Information:**

#### **Benefits:**

Stipend 1100 EUR per month + possible top-ups from projects Subsidized accommodation

### **Selection process:**

Selection on the level of department and then on the level of institute.

## **Work Location(s):**

### Company/Institute:

Fyzikálny ústav SAV (Institute of Physics SAS)

Street:

Dúbravská cesta 9

Postal Code:

845 11

City:

Bratislava

Country:

Slovakia

#### Number of offers available

1

## **Contact:**

Website:

https://fu.sav.sk/

Email:

secretary.fusav@savba.sk

### Phone:

+421 230910707