## **JOB OFFER**



## **Risk & Resilience**

EU-VRi and Steinbeis Advanced Risk Technologies are looking for a skilled and motivated

## Researcher/Engineer in the area of Risk & Resilience

(full-time or part-time)

for our projects dealing with:

- integrated risk management
- resilience of critical infrastructures
- emerging risk
- risk management in industry (RBI, RCM, HAZOP, HSE...)

The applicants' profiles to be considered are:

- Mechanical, Electrical, Process, Materials or Chemical Engineers
- Software Engineers (IT), with engineering skills
- Risk/Resilience professionals

The successful candidates should:

- have an academic/engineering degree (researchers) or be working towards it
- have knowledge and/or IT technologies
- possess analytical skills and be motivated to learn and cope with new research issues
- be fluent in English (TOEFL, GRE or other), knowledge of German and/or other languages will be of advantage

The successful candidate will be offered:

- competitive, result-dependent remuneration
- support for further education/training and other fringe benefits

The work will be performed in the Steinbeis/EU-VRi offices in Germany and may include frequent business traveling.

Starting date: As soon as possible.

Interested candidates should apply by sending their CV and the motivation letter to:

jobs@eu-vri.eu

EU-VRi & Steinbeis Advanced Risk Technologies

Lange Str. 54

70174 Stuttgart, Germany

www.risk-technologies.com

Registered in Stuttgart, Germany under HRB725454