



Doctoral researcher (PhD student) in Quantum machine learning for reactivity

Save progress



Want to fill this form faster?

Reuse previous application

Personal Information

Gender *

--Please Select--

Academic title

--Please Select--

First Name *

Last Name *

E-Mail *

Phone / Mobile (Format:+49 1234 456789) *

Country Code

Street *

Postal Code *

Town *

Country

Save progress

--Please Select--

Social Networks (e.g. LinkedIn)

Date of Birth

-Day-

-Month-

-Year-

Nationality *

--Please Select--

Do you need a work permit in Luxembourg? *

--Please Select--

Questionnaire

Application

Are you already an employee of our institution? *

--Please Select--

What would be your earliest start date?

-Day-

-Month-

-Year-

What are your salary expectations?

Education

What is your highest level of qualification: *

Master

As appropriate, please let us know your vocational qualification

Save progress

Characters left : 200

Languages

How good are your Geman language skills? *

--Please Select--

How good are your English language skills? *

--Please Select--

How good are your French language skills? *

--Please Select--

CV

Attached CV *

+ add file

Maximum File Size: 5120 kB
Accepted file formats: msg, tiff, bmp, gif, tif, jpeg, text, jpg, xlsx, rtf, png, wpd, docx, pptx, txt, odg, pdf, sxw, ppt, doc, odp, odt, xls, ods

Attachments

Other attachment

+ add file

Maximum File Size: 5120 kB
Accepted file formats: msg, tiff, bmp, gif, tif, jpeg, text, jpg, xlsx, rtf, png, wpd, docx, pptx, txt, odg, pdf, sxw, ppt, doc, odp, odt, xls, ods

Other attachment

+

add file

Save progress

Maximum File Size: 5120 kB

Accepted file formats: msg, tiff, bmp, gif, tif, jpeg, text, jpg, xlsx, rtf, png, wpd, docx, pptx, txt, odg, pdf, sxw, ppt, doc, odp, odt, xls, ods

Other attachment

+

add file

Maximum File Size: 5120 kB

Accepted file formats: msg, tiff, bmp, gif, tif, jpeg, text, jpg, xlsx, rtf, png, wpd, docx, pptx, txt, odg, pdf, sxw, ppt, doc, odp, odt, xls, ods

Other attachment

+

add file

Maximum File Size: 5120 kB

Accepted file formats: msg, tiff, bmp, gif, tif, jpeg, text, jpg, xlsx, rtf, png, wpd, docx, pptx, txt, odg, pdf, sxw, ppt, doc, odp, odt, xls, ods

Cover letter

Please complete one of the following: Free Form Cover Letter, Attached Cover Letter

Attached Cover Letter

+

add file

Maximum File Size: 5120 kB

Accepted file formats: msg, tiff, bmp, gif, tif, jpeg, text, jpg, xlsx, rtf, png, wpd, docx, pptx, txt, odg, pdf, sxw, ppt, doc, odp, odt, xls, ods

Free Form Cover Letter



Save progress

Characters left : 2000

Data Privacy Statement *

Your application data is stored and processed as set out in the Data Privacy Statement regarding the University of Luxembourg E-recruiting System. By selecting “Yes”, you confirm that you have read the Data Privacy Statement and give your consent to the collection, use, transfer and disclosure of your personal information as stated in this Data Privacy Statement. Your consent is freely and voluntary given. You can refuse your consent without giving any reason and revoke it at any time by writing an email to hr-recruitment@uni.lu. However, please note that our services may be subject to restrictions in this case, as set out above in the Data Privacy Statement.

Data Privacy Statement – University of Luxembourg

Please agree



You agree and expressly consent to be taken under consideration for other or future roles at University of Luxembourg within 24 months. Consent for the processing of personal data for the future recruitment purposes is not a condition to apply for the initial position. If you consent to such processing, your data will be kept for additional period of 24 months. Your consent is freely and voluntary given. You can refuse your consent without giving any reason and revoke it at any time by writing an email to hr-recruitment@uni.lu. However, please note that our services may be subject to restrictions in this case, as set out above in the Data Privacy Statement.

Data Privacy Statement – University of Luxembourg

Please agree



Submit