CYD FELLOWSHIPS A Talent Program for Cyber-Defence Research Sixth Call for Proposals

ARE YOU EAGER TO UNDERTAKE RESEARCH IN SWITZERLAND AND CONTRIBUTE TO NEW SOLUTIONS IN CYBER-DEFENCE?

EPFL, the Swiss Federal Institute of Technology in Lausanne, and the Swiss Cyber-Defence Campus have jointly launched the "CYD Fellowships - A Talent Program for Cyber-Defence Research" to build the next generation of research leaders in cybersecurity.

SIXTH CALL FOR PROPOSALS WILL BE LAUNCHED ON 1 JUNE 2022

CYD Master Thesis Fellowships Living allowance and research funds for 6 months

CYD Doctoral Fellowships Salary and research and conference funds for 4 years (with a possible one-year extension)

CYD Distinguished Postdoctoral Fellowships Salary and research and conference funds for up to 2 years

ELIGIBILITY REQUIREMENTS

Citizens of any nationality can apply

CYD Master Thesis Fellowships: to be enrolled in a Master program at a Swiss higher education institution and receive the endorsement of a professor willing to supervise you

CYD Doctoral Fellowships: to be accepted into a doctoral program at a Swiss higher education institution and receive the endorsement of a professor willing to supervise you

CYD Distinguished Postdoctoral Fellowships: to receive the endorsement of a professor at a Swiss higher education institution willing to supervise you, and to plan to conduct your postdoctoral research funded by a Distinguished Postdoctoral Fellowship in a different laboratory from the one of your doctoral and (if applicable) of your current postdoctoral research.

To be willing to conduct your research project at the CYD Campus located on the premises of EPFL and ETHZ and in its office in Thun

SUBMISSIONS

Rolling call open for Master Thesis Fellowship applications

Deadline for Doctoral and Distinguished Postdoctoral Fellowship submissions: 15 August 2022 (17:00 CEST)

For more information, please visit the following website





Confédération suisse Confederazione Svizzera

suisse Science and Technology r-Defence Campus