**CV of the applicant**

|  |
| --- |
| Personal information |
| Name |  | **Alena Kohoutová** |
| Address |  | Pontekorvo 2, Dubna |
| Telephone |  | **+420 605 810 626, +7 925 9044598** |
| E-mail |  | [**alena.kohoutova01@upol.cz**](mailto:alena.kohoutova01@upol.cz)**,** [**kohoutova.alenaa@gmail.com**](mailto:kohoutova.alenaa@gmail.com)**,** |
| Nationality |  | Czech |
| Date of birth |  | 9th of September, 1988 |

|  |
| --- |
| Work experience |
| **• 26th of January 2020 – now** |  | | Joint Institute for Nuclear Research, Joliot-Curie 6, Dubna, Moscow Oblast, Russia | |
| **•** Occupation or position held |  | | Junior Researcher | |
|  |  | |  | |
| **July 2017 – August 2018** | Hella Autotechnik Nova, s.r.o.,, Mohelnice, Czech Republic | | | |
| • Occupation or position held |  | | Head of Luminance Camera Laboratory QLAB | |
|  |  | |  | |
| **December 2015 – July 2017** | Hella Autotechnik Nova, s.r.o.,, Mohelnice, Czech Republic | | | |
| • Occupation or position held |  | | Photometry Laboratory QLAB worker | |
| **September 2014 – November 2014** | Elementary school Vyhlídka, Valašské Meziříčí | | | |
| • Occupation or position held |  | | Teacher of Physics and Mathematics | |
| Education | |
| • **1st of September 2019 – now** | |  | | Palacký University Olomouc | |
| • Principal subjects | |  | | Applied physics | |
| • Title of qualification awarded | |  | | Ph. D. | |

|  |  |  |
| --- | --- | --- |
| • **2012 - 2015** |  | Palacký University Olomouc |
| • Principal subjects |  | Physics - Mathematics |
| • Title of qualification awarded |  | Mgr. |

|  |  |  |
| --- | --- | --- |
| **• 2008 - 2012** |  | Palacký University Olomouc |
| • Principal subjects |  | Physics - Mathematics |
| • Title of qualification awarded |  | Bc. |
| Personal skills  and competences |

|  |  |  |
| --- | --- | --- |
| Languages |  | **Czech** (Mother tongue), **English** (Fluent B1, PET certificate 2018), **Russian** (FLUENT A2) |
| Technical skills  and competences |  | Origin, LabVIEW, Focal Detector, ITab, LaTeX, Nuclear physics, Focal Detector, ITab, NNDC ENSDF, SRIM, Energy Loss, GC Simulation |
| **Driving licence(s)** |  | B |