|  |  |
| --- | --- |
| PERSONAL INFORMATION | Artem BAIDALIUK |
|  | |
|  | 61 Boulevard Jourdan, 75014, Paris, France |
| +33788920249 |
| artem.baidaliuk@pasteur.fr |
|  |
|  |
| Sex Male | Date of birth 06/08/1994 | Nationality Ukrainian |

|  |  |
| --- | --- |
| FOR | Pasteur Institute |
|  |  |
| WORK EXPERIENCE |  |
| October 2016  August-September 2016  April – September 2016  September 2013 – June 2016 | PhD student at G5 Insect-Virus Interactions laboratory, Genomics and Genetics Dpt., Pasteur Institute  OREX internship at G5 Insect-Virus Interactions laboratory, Genomics and Genetics Dpt., Pasteur Institute  Laboratory technician at Virology Dpt., P.L. Shupyk National Medical Academy of Postgraduate Education  Bachelor student and master student at Laboratory “Ecology of viruses and diagnostics of viral diseases”, Department of Virology, ESC “Institute of Biology”, Taras Shevchenko National University of Kyiv, Ukraine |
|  |  |

|  |  |
| --- | --- |
| EDUCATION AND TRAINING |  |

|  |  |
| --- | --- |
| 03/10/2016-CURRENT DATE  01/09/2014-30/06/2016  01/10/2014-31/10/2014  1/09/2010-30/06/2014 | Doctoral School ED 515 – ‘Life Science Complexity’, UPMC  Master Program in Virology  ESC “Institute of Biology”, Taras Shevchenko National University of Kyiv, Ukraine  Internship at Konstanz University  In framework of partnership between Taras Shevchenko National University of Kyiv, Ukraine and Konstanz University  Work in laboratory of cell biology and literature research in library  Bachelor Diploma in Biology |
| ESC “Institute of Biology”, Taras Shevchenko National University of Kyiv, Ukraine | |
| * All fundamental biological courses and special courses in virology studied | |

|  |  |
| --- | --- |
| PERSONAL SKILLS |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mother tongues | Ukrainian, Russian | | | | |
|  |  | | | | |
| Other language | UNDERSTANDING | | SPEAKING | | WRITING |
| Listening | Reading | Spoken interaction |  |
| English  French | C1 (8.0)  A2 | C1(8.0)  A2 | B2 (6.5)  A2 |  | B2 (6.5)  A1 |
|  | IELTS Academic (overall band score - 7.5) | | | | |
|  | Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user  Common European Framework of Reference for Languages | | | | |

|  |  |
| --- | --- |
| Communication skills | * confident international communication skills * competent oral skills |

|  |  |
| --- | --- |
| Organisational skills | * managed some volunteer work (organize lectures on Biology, Virology, and Life Safety to the students of different secondary schools in Kyiv ) * helped with organization of the VII International conference “Bioresources and viruses” |

|  |  |
| --- | --- |
| Study-related skills | * Laboratory skills: ELISA, PCR, cell and bacterial cultures techniques, microscopy (light, luminescent, electron), gel electrophoresis (nucleic acids, proteins) * Spoken presentation skills (seminar presentations) |

|  |  |
| --- | --- |
| Computer skills | * Microsoft Office™, MEGA, BEAST Software, R |

|  |  |
| --- | --- |
| ADDITIONAL INFORMATION |  |

|  |  |
| --- | --- |
| Publications  Conferences  Seminars | * A. Baidaliuk, I. Budzanivska, “Advanced approaches to identification of viruses infecting wild herbaceous plants” *Bulletin of Taras Shevchenko National University of Kyiv* Vol.65 (2013), 1728-2748. * Baidaliuk A. “Temporal phylogenetic analysis of TMV isolated from *Lupinus perennis* from Chornobyl Exclusion Zone” International Scientific Conference of Students and Young scientists “Shevchenkivska vesna”, 2016 * Baidaliuk A. R., Chepornuk M. O., Budzanivska I. G., Polischuk V. P. “Phylogenetic analysis of the part of polymerase gene of TMV isolated from *Lupinus perennis* from Chernobyl Exclusion Zone*” III International conference of young scientists “Fundamental and applied research in biology”*, 2014 * Chepornuk M. O., Baidaliuk A. R., Budzanivska I. G., Polischuk V. P. “Phylogenetic analysis of TMV isolated from Chernobyl Exclusion Zone” *VII International conference “Bioresources and viruses”,* 2013 * “Introduction into biosafety, biosecurity, and dual-use concerns in biotechnology”, Kyiv, 2014 |