|  |  |
| --- | --- |
| JOB OFFER | |
| Position in the project: | Student |
| Scientific discipline: | Computer science/Mathematics/Physics |
| Job type (employment contract/stipend): | Scholarship |
| Number of job offers: | 2 |
| Remuneration: | 1 500 PLN monthly (scholarship) |
| Position starts on: | 1 March 2023 |
| Maximum period of contract/stipend agreement: | 6 months (until 31/08/2023) |
| Institution: | Jagiellonian University, Cracow |
| Project leader: | Jacek Tabor |
| Project title: | Bio-inspired artificial neural networks*Project is carried out within the TEAM-NET programme of the Foundation for Polish Science* |
| Project description: | Artificial neural network model was created basing on analogies to biological counterparts, such as a simplified model of the neuron or a system of retinal neurons. Due to the increasing complexity of tasks and problems with the development of effective methods for learning deep neural networks, solutions based on algebraic structures dominate Today, advanced approaches in machine learning such as deep learning show a number of undesirable features, such as forgetfulness, susceptibility to adversarial examples, the requirement for a large training set, and slow learning. Most of these features do not occur in biological systems, thus it would be beneficial to take an inspiration from them to help training artificial systems. The aim of the project is to analyze high-level behaviors of biological neural systems and to build innovative artificial models by proposing new paradigms of learning and new architectures of computational models.  The Jagiellonian University run six research groups: Cognitive group, Physics-group, Machine-learning group, Neuro-group, BioDataScience-group, InfoTech-group.  **We seek for Students in Physics-Group.** |
| Key responsibilities include: | The responsibility of the potential contractor shall be:  1. participation in research process and data analysis  2. cooperation in the dissemination of project results, including assistance in the preparation of presentations and publications. |
| Profile of candidates/requirements: | 1. at the time of commencement of receiving the scholarship, the selected person is a student of science (in computer science, physics, mathematics),  2. basic knowledge in the field of physics and computer science, in particular in the field of artificial intelligence and machine learning,  3. some experience with machine learning software libraries  4. experience in research work,  5. good knowledge of English |
| Required documents: | 1. filled in recruitment form (basic formal information);  2. curriculum vitae;  3. list of publications and ongoing research projects;  4. statement on the knowledge and acceptance of rules  regarding intellectual property and legal protection of  intellectual property;  5. documents confirming the status of the Student (will be  required when signing the contract);  6. information about the processing of personal data. See [bionn.matinf.uj.edu.pl](http://bionn.matinf.uj.edu.pl/) in the "Job offers" section. |
| We offer: | 1. cooperation with the best machine learning groups in Poland;  2. scholarship in the amount of PLN 1500;  3. possibility to cover the costs of participation in conferences and workshops;  4. access to computing infrastructure. |
| Please submit the documents to: | [bionn@matinf.uj.edu.pl](mailto:bionn@matinf.uj.edu.pl) |
| Application deadline: | February 19th 2023 (12 PM CEST) |
| For more details about the position please visit | [bionn.matinf.uj.edu.pl](http://bionn.matinf.uj.edu.pl/) |
| Euraxess job/stipend offer (in case of PhD and postdoc positions): | not applicable |

Due to the entry into force of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016, we also require that by applying, a candidate expresses his/her consent to the processing of his/her personal data needed for the recruitment process by the Jagiellonian University.