**Mitacs Globalink Research Award**

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| 22 February 2021 | | | | | |
| Hembara | | | Ostap | | |
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| **ACADEMIC BACKGROUND** | | | | | |
| Degree | Name of Discipline | Institution | | Country | Date |
| Bachelor of Science | Software Engineering | Lviv Polytechnic National University | | Ukraine | 2016 – 2020 |
| Master of Science | Data Science | Ukrainian Catholic University | | Ukraine | 2020 – 2022 |
| **ACADEMIC, RESEARCH & INDUSTRIAL EXPERIENCE** | | | | | |
| Position held | Organization | Department | | | Period  (yyyy/mm to yyyy/mm) |
| C++ Junior Software Engineer | Global Logic | Software Development | | | 2017/09 to 2018/09 |
| C++ Middle Software Engineer | Global Logic | Software Development | | | 2018/09 to 2019/09 |
| C++ Middle Software Engineer | Symphony Solutions | Software Development | | | 2020/02 to present |
| **DESCRIPTION OF ACTIVITIES AT ACADEMIC INSTITUTIONS**  **Provide details of published papers, title of dissertation and name of supervisor and other relevant activities.** | | | | | |
| **During studying at Ukrainian Catholic University**:   * **Project**: Classification of human activity based on data from the accelerometer (using classical Machine Learning). * **Project**: Researching Gradient descent methods and it`s variations for Machine Translation Tasks(using NLP, deep learning, attention).   **During studying at Lviv Polytechnic National University**:  *Bachelor`s degree in Software Engineering, GPA 4.3/5.0*   * **Thesis:** Application of Self-Organized Maps for Analyzing Climate Patterns * **Supervisor:** Bilas Orest - Candidate of Technical Sciences, Associate Professor * Participating in Google HashCode in 2018. * Attending to GlobalLogic C++ Basecamp Spring 2018. | | | | | |
| **AREAS OF EXPERTISE**  **Provide a maximum of 10 words that describe your area(s) of expertise.** | | | | | |
| Statistics, Linear Algebra, Machine Learning, Software Engineering, Deep Learning, Visualization | | | | | |