|  |  |  |
| --- | --- | --- |
| Str. Parincea nr. 6,  Bl 4, ap. 80 | **Narcis Necula** | +40737563719  narcisnecula5@gmail.com |
| **Work Experience** |  |  |
| No experience in the field. |  |  |

|  |
| --- |
| **Awards** |
| * **National Mathematics Competition “Gazeta Matematică și ViitoriOlimpici.ro”** (Câmpulung-Muscel, Argeș 2013) First Prize with Gold Medal. * **National Mathematics Competition “N.N. Mihăileanu”** (Constanța 2014-2015) prize, and a mention( place). * **Other prizes won at Regional Contests and Olympiads in mathematics and informatics.(2013-2018).** |

|  |  |  |
| --- | --- | --- |
| **Education** |  |  |
| **Bucharest, Romania** | **University of Bucharest** | **Fall 2019 – Present** |

* First Year Student at Computer Science Department.
* Undergraduate Coursework: Object-Oriented Programming; Data Structures; Algorithm Programming in Python; Formal and automatic languages; Web techniques; Computer systems architecture.

|  |
| --- |
| **Languages and technologies** |

* Good knowledge: C++;
* Beginner: HTML, CSS, NodeJS, Python, SQL, JavaScript (AngularJS).

|  |
| --- |
| **Projects** |

* **Treasure Hunt:** In this Object-Oriented Programming course homework I implemented a program which simulates a game with four players who have a predefined pattern of movement in search of three random-placed treasures. The program was able to print every stage of the game (the layout of the map) , or to print one specific round.
* **BST(Binary Search Tree):** Implementation of BST using Object-Oriented Programming, with implementation of methods to add or delete a node, copy a tree using an overwrite method of “=”, , overwrite methods for the operators “>, <, <<, >>”(for comparison of two trees, printing and reading) and other.
* **Baschetball-ist:** This is a website built from the ground within the Web Techniques course. In this project I used HTML5, CSS, JavaScript and NodeJS for a full working commercial site which sells basketball accessories and equipment. The site has a comparison, filtration and sortation algorithm implemented in JavaScript, and a Log In formular.