**Personal data:**

|  |  |
| --- | --- |
| Last name: | Vorontsov |
| First name: | Vitaliy |
| Date of birth: | 12.06.1998 |
| e-mail: | vitalik1998v@gmail.com |
| Contact phone: | +380995445127 |

**Education:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University/ Institute: | Taras Shevchenko National University of Kyiv | | | | | |
| Faculty: | FRECS | | | | | |
| Department /Specialization: | Computer engineering | | | | | |
| Group: | KI-SA | | | | | |
| Course of study: | 2 | | Grades: | | C-A | |
| Start date: | 2016 | | Graduation date: | | 2020 | |
| Diploma: | No | Bachelor | Specialist | Master | | Another\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

**Microelectronics/ electronics competence:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Competence** | **Theoretical course** | **Practical/ laboratory works** | **Have work experience with this program/ tool** |
| Analog IC design | - | - | - |
| Digital IC design | - | - | - |
| PCB design | - | - | - |
| Embedded SW design | - | - | - |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Languages & computer knowledge:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Language / CAD** | **Theoretical course** | **Practical/ laboratory works** | **Have work experience with this program/ tool** |
| С | + | + | - |
| С++ |  |  |  |
| Assembler |  |  |  |
| Digital design simulator(s) |  |  |  |
| Verilog / VHDL / AHDL |  |  |  |
| MatLab |  |  |  |
| Cadence Design Tools |  |  |  |
| PSpice |  |  |  |
| Simulink |  |  |  |
| PCAD |  |  |  |
| OrCAD |  |  |  |
|  |  |  |  |

**Foreign languages:**

|  |  |
| --- | --- |
| **Language** | **Level:**   * ***Basic (reading; translation with a dictionary)*** * ***Medium (reading, understanding, ready to be interviewed in this language)*** * ***Advanced (fluent)*** |
| English | B1 |
| German | Basic |
|  |  |
|  |  |

**Do you have any practical experience in using knowledge or skills you have got at the University? Describe in detail. Should you have work experience at a company, describe your duties and responsibilities.**

**-**

**Please, describe the job that you would really like to have.**

**Development electronic devices, especially for computers.**

**Why did you choose the faculty and specialization you are studying now at?**

**I like computers, electronics, math, physics, programming, engineering graphics and I think my faculty will get me some opportunities in this sphere.**

**Which subjects interested you the most?** **Why?**

**In math and electronics. In math I interested because this science is unambiguous and makes my brain work. Electronics I like because it lies to the soul, always interested in how everything works.**

**What are your achievements in education?**  **Once I have increased scholarship and usually have good marks.**

**What are your achievements in electronics?**

**-**

**Please, describe your hobbies, including hobby in electronic sphere.**

**I don’t have time for hobby because of studying, except gym.**

**Please add any additional information you consider important.**

**I studied packet Mathematica, have some skills in C# and now studying Proteus.**

**I didn’t study some exactly courses of electronic design (where occurs development of electronics), but I am studied courses of physical basis of computer electronics, electronic and electric and magnetic circuits. Now I'm listening to the courses of semiconductor electronics and circuit design.**

**Date: 05.04.2018**