Curriculum Vitae

Mihail Makei



1 Profile

Passionate 3rd Year Student with extensive interest in System Programming, Device Drivers, Computer Architecture, and more. Hardworking and committed to studying new things as well as taking active part in Research and Development activities.

2 Professional Skills

- C/C++ Programming Language
- Assembly language (Intel x86 and ARM architecture)
- Developing embedded systems (experienced with Xilinx)
- Python
- Git
- Bash
- Linux and Windows OS architecture
- Advanced experience in LATEX
- Experienced with working with Gitlab CI/CD, Raspberry Pi, etc.

3 Language knowledge

- English C1 level (FCE Cambridge Exam)
- Russian Native speaker
- Belarusian Native speaker

4 Professional Experience

- Completed several projects while studying programming course at university. Examples of such projects are shown at https://github.com/Mihail-Makei
- Completed an internship as Windows Kernel developer at Acronis (ongoing)
- Currently working at Specific Computational Systems Design Laboratory as Embedded C Developer (since February, 2021).
- Having done Windows desktop application projects as a freelancer.

5 Education

- Moscow Institute of Physics and Technology BSc. in Physics and Computer Science Currently enrolled (admitted in 2019)
- Belarusian State University Lyceum 2017 - 2019
 Graduated with Merit

6 Relevant working experience

Worked as an Olympiad Physics Teacher at Centre for Pedagogical Excellence in Moscow.

7 Grants

3 times awarded the Presidential Grant for Talented Youth. Medalist of International Physics Olympiad 2019.

8 Personal data

• Date of birth: March, 11, 2002

• Phone No. +7 969 103-11-03 (Viber, WhatsApp, Telegram)

 \bullet Email: mihasiknet@gmail.com

• GitHub: https://github.com/Mihail-Makei