

PERSONAL AND CONTACT INFO

Name: Bruce Wayne | Sex: Male | Date of birth: 01.08.1234 | Nationality: Russian | Expat Endhoven, Netherlands

✉ my@mail.com ☎ +31 6 12 34 56 78 [in](https://www.linkedin.com/in/yuri-blokhin-01688a78/) www.linkedin.com/in/yuri-blokhin-01688a78/ [S](#) mycv
Languages: English (advanced), Russian (native), German (basic)

OBJECTIVE AND SUMMARY

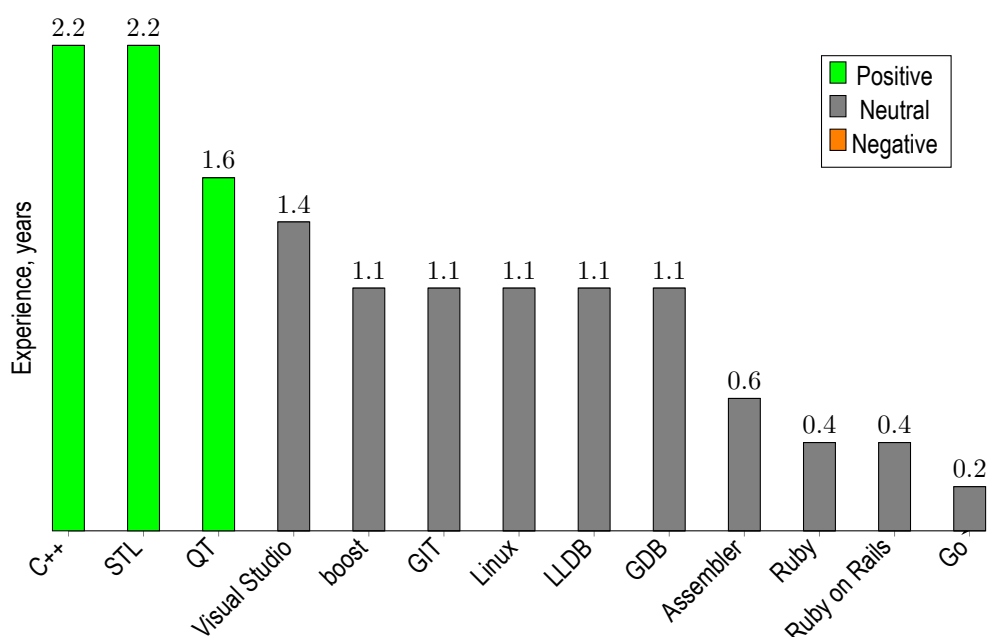
I am looking for a position of **Sr. Software Engineer** in embedded C++ projects. I can do everything and ready to work for food. I have all the experience a human is able to have. Hire me, you won't regret.

EDUCATION

2006-2011 — **Specialist in Applied mathematics, Informatics**, National Research Nuclear University MEPhI (eng.mephi.ru), GPA: 96%

- Thesis: Development of Algorithms and Software for Standard Design Procedure 'Tutoring expert systems development' for AT-TECHNOLOGY workbench
- Specialization: AI, Computer Science

PROFESSIONAL SKILLS



Writing: scientific paper publications, popular articles, technical writing, documentation writing

- automating documentation writing
- LaTeX (this CV is written with LaTeX)
- fast typewriter: 70+ wpm EN, 80+ wpm RU

MAIN PROJECTS

🔗 2017-2018 — **charon-hppa** [in Stomasys Inc]: Emulator of HP-PARISC based computers

- 👤 3 www.stomasys.com/solutions/charon-hpa/
- 🔧 C++, STL, boost, GIT, Linux, LLDB, GDB, Assembler, Ruby, Go, QT
- ⭐ 4x increased emulated CPU performance with development of LLVM-based JIT-compiler
- ⭐ reduced emulated CPU timecost with automating of verification process

👤 2016-2017 — **ultra_outliner** [HOBBY]: Card-based outlining software for screenwriters and storytellers

- 👤 1-3 ultraoutliner.com
- 🔧 C++, STL, QT, Visual Studio, Ruby on Rails
- ⭐ alone with no investments implemented idea into software, promoted it, attracted audience, partners and contributors
- ⭐ got 1000+ active users total, 150-200 unique site visitors/week

EMPLOYMENT HISTORY

🔗 Jul 2017 - Aug 2018 — **Software Engineer**, Stomasys Inc: development of emulation software

- worked in **charon-hppa** project
- development of assembler/disassembler, debugger, hardware verification

PROFESSIONAL ACTIVITIES

Recent Scientific Publications (1 total, incl. 1 Scopus)

- 2014 — Use of intelligent program environment for construction of integrated expert systems // Life Science Journal [[Scopus](#)]

Recent Popular Publications (1 total, avg. 1.0 publications / year):

- 2017 — Card-based storytelling: simplifying screenwriters life // geektimes [[link](#)]

Speaker of (1 total, avg. 1.0 presentations / year): Intelligent Systems Conference (London, UK, 2018), etc.

INTERESTS AND PERSONAL TRAITS

- **Interests:** AI, Computers, Alcohol