

PERSONAL AND CONTACT INFO

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

🔁 bruce@gmail.com 🕸 06-12345678 🧰 /in/yuri-blokhin-01688a78/ S bruce

Languages: English (advanced), Chineese (native), German (basic)

OBJECTIVE AND SUMMARY

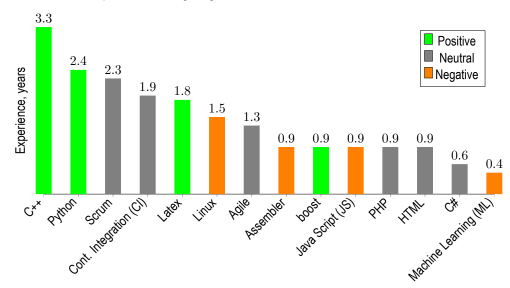
I am looking for a position of **Sr. Software Engineer** in embedded C++ projects. I can do everything and ready to work for food. I have all the experience a human is able to have. Hire me, you won't regret.

EDUCATION

2006-2011 — Master in CV Writing, Massachusetts Institute of Technology MIT (www.mit.edu), GPA: 99%

• Thesis: Development of CV for getting Dream Job

PROFESSIONAL SKILLS



Writing: documentation and technical writing

MSWord and LaTex

MAIN PROJECTS

- 📀 2017-present **Messenger** [in Facebook Inc]: An internet messenger software
- 🛉 13 </> 85K ᇋ www.messenger.com
- Agile, C++, PHP, Scrum, boost

Development exchange of large media files

- → improved compression ratio for bzip2 algorithm up to 130% for media content
- reduced latency for sending large videos (300+MB) down to 25%
- 2017-present cv-compiler [HOBBY]: A typical CV compiler for software engineer
- C++, CI, Latex, Linux, Python

Development of a template including structure and form for technical CV

- reduced timecost for writing CV down to 40%
- ★ increased positive response up to 300%

Automating of CV printing

- reduced timecost for adding new records into CV down to 15%
- △ 2016-2017 Google Drive [in Google Inc]: Automated version control system for desktop users
- C++, HTML, JS, Python, Scrum, boost

Development of synchronization mechanism for multi-user document editing

synchronization support with <0.01 latency whith 10 users concurrency</p>

Development of automatic updating for desktop client

- → decreased potentially-insecure outdated version usage time down to 15%
- 2015-2016 Photoshop [in Adobe Inc]: Raster graphics editor
- † 9 </> 1.6M <a> www.adobe.com/products/photoshop.html
- C#, C++, CI, ML, Python

Development of text-recognition filter from raw image

→ achievied recognition accuracy up to 85%

Reworking of plugin writing API

- + expanded API with Python and C#, increased plugin developers by 70%
- 2014-2015 Core i7 [in Intel Inc]: Intel i7 Core CPU series
- 🛉 5 </> 870K 👝 en.wikipedia.org/wiki/Intel_Core



Assembler

Development synchronization mechanism between cores for i7 generation

- increased performance for multithreaded tasks up to 185%.
- overperformed AMD similar model line by 30%.

EMPLOYMENT HISTORY

- Sep 2017 Present Software Engineer, Facebook Inc: social network
- worked in **Messenger** project
- G Sep 2016 Aug 2017 Software Engineer, Google Inc. search engine
- worked in Google Drive project
- Sep 2015 Aug 2016 **Software Engineer**, Adobe Inc: pdf editing software
- worked in **Photoshop** project
- Sep 2014 Aug 2015 Software Engineer, Intel Inc: various processors development
- · worked in Core i7 project

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: Al, Computers, Alcohol
- · Interesting facts: Was on the Noon twice, have a wombat-pet