Pisarev Alexander

AddressKostjakova st. 11k1-16,
Moscow, Russian FederationMobile Phone
Email+7 (926) 665 7968
tresrus92@gmail.com

Skype

pisarev_a@live.com

Date of Birth 9^{th} March 1992

Nationality Russian

Personal Profile

C++ software developer with experience of developing under different OSes (Linux, Windows, MacOSX). Interested in getting knowledge of new technologies and programming languages.

Education

2009-2014 Specialist(BC like degree) in Computational and Applied Mathematics -

National Research Nuclear University MEPhI, Moscow

Average mark 4.6/5 Final project 'Distributed computational system' (5/5)

Employment History

Dec 2016 - Yandex LLC, Lva Tolstogo st. 18, Moscow, Russian FederationPresent Software Developer in Browser

- Develop large scale project with multi-process architecture as part of distrebuted team
- · Cleaning and refatoring code, improve product stability
- Upstream changes to Chromium project

Mar 2015 - Virtuozzo, Altufevskoe Highway 44, Moscow, Russian Federation

Nov 2016 Software Developer, Server virtualization

- Participate in disign and implementation of main features of Virtual Automator
- · Maintain several of project repositories (review code, merge changes and build packages
- Rework and adapt guest tools for changes in new OSes versions (XWindows, network)

Feb 2014 - Logos - Agent technologies LLC, Shipilovskaja st. 28a, Moscow, Russian Federation **Feb 2015** Developer

- Developing tools for automation of 3d scene creation
 - Actively participate in the development of metropoliten training simulator

Sep 2011 - ITAR-TASS, Tverskaja av. 2, Moscow, Russian Federation

Jan 2014 IT Specialist

· Creat subsystem for receive, process and send information, based on XML documents

Skills

- Advanced in C++, STL, Boost
- Basic knowledge of script languages Python, Perl, Ruby
- Linux development (Bash, Posix API)
- Windows development (WinAPI)
- Base knowledge of SQL DB (MS SQL, MySQL)
- Experience with CVS (git, svn)

- Experience in modern development techniques (tests, refactoring, agile)
- Knowledge of parallel and concurrent programming
- Knowledge of principles of networking and OS structure
- Knowledge of algorithms and data structure