

EXPERIENCE & EDUCATION

July —
September
2014

BLOOMBERG
R&D Intern

- Technologies used: C++, Python, Comm DB

May 2013 —
June 2014

X-FORMATION
C++ Software Developer

- Developing mature software for multiple platforms (Windows, Linux, Mac OSX, FreeBSD, Solaris, AIX and HPUX)
- Writing unit and acceptance tests
- Taking part in code review of other developers
- Participating in the recruitment process
- Technologies used: C++, Boost (system, thread, chrono, datetime, filesystem), Makepp, Gtest, UnitTest++, Pulse CI server, SmartBear Collaborator, Jira, Git

January —
December
2012

AGENO
UNIX System Administrator

- Installed and configured Citrix XenServer with virtual machines based on Debian
- Configured routing to use multiple internet connections
- Created and deployed backup scripts

October 2012
— present

AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY (Cracow, Poland)
Computer Science

SKILLS

IT Skills:

- C, C++
- STL library, Boost library
- Linux
- Algorithms
- Java, Python, JavaScript, Bash
- GTest, UnitTest++, Qt, GTK+

- FreeBSD, Solaris, AIX, HPUX, Mac OSX
- Git, Subversion, Mercurial
- Build systems, Continuous integration

Languages:

- English - advanced
- German - lower intermediate