Université François Rabelais – Blois

BESLAY Alix

Devoir à rendre : lettre de motivation - cv - grille « applying for a job »

Professeur référent : Mme Brigemohun Aneeksha

# RUNNING JOB ADS & BROWSING JOB SITES

|  |  |
| --- | --- |
| Job description / Main  tasks performed | As a computer programmer you will be actively employed writing the step by step instructions that direct computers to process information. As such, the program you write will be guided by what your company needs and what your employers want to input into their system.  It does not matter whether you are doing an accounting, a science or an administrative program, you’ll take your lead from the software engineer designing the first part of the program and then write the codes for this program. |
| Skills and requirements | A computer programmer must have a Bachelor Degree in computer science, mathematics, or information systems, as well as the knowledge of the major programming language.  However, some people with the right aptitude but the wrong degree have still managed to become highly successful programmers. In some cases, companies may be willing to take you on and train you to their requirements as junior programmer. |
| Income/ Salary / wages | Computer programmers work in manufacturing, industry, engineering, government offices, hospitals, and educational institutions. Many experienced computer programmers advance to supervisor or higher levels and there are several types of programmer.  The computer programmer works on application programs such as designing accounting procedure. The Applications computer programmer will meet with the client and designers to understand the scope of the project before they begin to write the code. The Systems computer programmer writes programs to maintain and control systems software that may run systems such as a large office’s computer network. Whatever type of computer programmer you want to be there is a wide marketplace for your skills and good people are in high demand.  Programming pays well and a junior programmer can expect a salary well above the national average and start, depending on location and nature of industry, from around £20k. Senior programmers with specific expertise can easily earn in upwards of £70k and consultancy rates of between £70 and £150 per hour are not uncommon. |
| Hours per week | The maximum duration of working time is 48 hours per week for workers over 18 years of age. Certain sectors may, however, apply a longer term which must imperatively be mentioned on the contract of employment. |

# Cover letter & CV

Mr BESLAY Alix Done at Tours this 21th day of January 2017

2 Rue Paul Nizan

37200 Tours

07 86 54 75 10

beslay.alix@gmail.com

## Oxford Knight Ltd

4th Floor, 33 Cannon Street, London, EC4M 5SB

Dear Joe Campbell,

Application for the role of C++ Developer

Reference of the ad : http://jobview.monster.co.uk/c-developer-programmer-job-london-london-uk-178753799.aspx?mescoid=1500127001001&jobPosition=6

Regarding the C++ Developer/Programmer position currently advertised on Monster.co.uk, please find attached a copy of my CV for your consideration.

I have recently graduated with a Bachelor of Science in Computer Science from François Rabelais University and hope to put this to use in the field of Software industry.

The course covered a lot of subjects, and I was particularly attracted drawn to object-oriented programming.

Having extensively researched your company’s values and products, I was especially interested in help you to develop highly resilient applications that display market activity and provide real-time data to clients in the Financial industry. I am also able to help you to build compelling and interactive user interfaces to expose business-critical market data. Moreover With approximatyvely 200 locations worldwide I feel it would be the excelent place for me to begin my career in a big company and I believe I can be an excellent addition to your team.

Programming is something I was always interested since my school days. I am a C++ developer passionate about working on Server side development. You mention in the ad you are looking for someone with an interest in Networking technologies. I completed a 2 month project in my final year and worked heavily with TCP/IP.

I understand IT but I understand that other people do not and I feel that my communication skills are very good and that I can explain technical detail to non technical users. I am also able to work with people and traveling frequently does not bother me.Furthermore, I have knowledge of object-oriented programming which is currently the most widely used.

I master the programming language c ++ which is the quality required for this job and I have knowledge about real-time solutions and historical prices, guidance data, analysis, portfolio management tools and order management.

I’am currrently available. I look forward to hearing from you soon.

Yours sincerely

BESLAY Alix

|  |  |
| --- | --- |
| BESLAY Alix  26 years old - 06/12/1990  2 Rue Paul Nizan, Tours 37200, France  Phone : 07 86 54 75 10  Email : beslay.alix@gmail.com  Driving licence | **IT Technician and Networks for Industry and Technical Services** |

|  |  |
| --- | --- |
| **TECHNICAL SKILLS** | |
| **OS**  **Network**  **Programming language**  **Softwares**  **Web** | Windows XP/7/10, Linux, UNIX notions  TCP-IP, LAN, Adressage IP  PHP/MySQL, C/C++, HTML/CSS, Java  C++ Builder, WAMP, Eclipse, Android Studio  Joomla, Wordpress,Symfony 2 |
| **EXPERIENCE** | |
| 2013-2014  2012-2013  April/June - 2011  One week | **Intership :** BTS IRIS Internship as a student at Fil Bleu (37700 Saint-Pierre-des-Corps).  **Temporary work :** Fil Bleu temporary worker (37700 Saint-Pierre-des-Corps).  **Job :** Commercial employee (37150 Bléré).  **Internship :** Internship in computer science - Mediamark, Sale of computer components and troubleshooting (Bléré 37). |
| **EDUCATION** | |
| Presently  2013-2015  2009-2012  2008-2009  2005-2006 | Third year of computer science licensing, François Rabelais university, Blois, France.  BTS IRIS two-year technical degrees in IT and networks for industry and technical services - Henri Brisson High school, Vierzon, France.  Health problem.  Baccalauréat STI Electronique - (Science base A-levels) Durzy High school, Montargis, France.  General certificate of secondary education - Le Réflessoir secondary school, Bléré, France. |
| **INTERESTS** | |
| French, native language  English, good working knowledge (B1)  Certificate of First Aid (C. F. A.)  Sports activity : bicycle, badminton | |