**Computer Science**

**Resume**

**First Name & Last Name**

**106 Student Service Centre 1, Houston, Texas 7720 ( 713) 743-5100**

**OBJECTIVE** Seeking *part-time position* with *company name*, utilizing *skills/strengths* *(tailor to position)*

**EDUCATION**

**Bachelor of Science, Computer Science** Month and Year of Graduation (or expected date)University of Houston- Houston, Texas

**Minor** *(Optional)*

**Overall GPA or GPA in Major** *(Optional- Only if**3.0**or higher)*

**RELEVANT COURSEWORK**

***List classes related to your career goals. Do not list course catalogue numbers***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| C/C++ Programming |  | | Database Management Systems | | | Operating Systems | |
|  |  |  |  |  |  |  |  |
| Networking Programming | |  | Software Project Development |  | | Systems Analysis and Design | |

**RELEVANT PROJECTS (**If all your projects have been at UH, you may put UH on this line.)

**Database Design *(Project Name)****,*University of Houston- Houston, TX, spring 2014

* + - Programmed an interactive Eco-Simulator demonstrating AI and extensive OOA/OOD, written in Visual C++ ***(List your tasks and what you learned/skills you gained)***
    - Developed a point-of-sales terminal for product data retrieval, sales validation, and automatic reordering, using SQL and Visual Basic ***(Use strong verbs to explain what you did and quantify, if possible)***

**EXPERIENCE *List in reverse chronological order***

**Intern** **(Position Title in Bold)** Month (Abbreviate) Year - Month YearName of Business or Organization, City, State

* + - Put your strongest selling point first; you may want to note the number of hours you worked per week
    - Focus on accomplishments and results, not just job duties
    - Quantify any results whenever possible and use industry keywords/buzzwords
    - Begin each bullet point with an **action verb**
    - If it happened in the past, make sure you use past tense

**COMPUTER SKILLS**

*Languages:* C/C++/Visual C++, Java/J++, Visual Basic, SQL, Assembly, Perl/CGI, VBScript/JavaScript, MATLAB, RUBY,Python, PHP, Sass, CSS, JQuery, Ajax

*Operating Systems:* Linux, UNIX, Mac OS, iOS, Android, Solaris, BSD

*Software:* Microsoft visual Studio, Oracle, Microsoft Office, SQ Lite 3, Compiler, GNU GCC/G++

**HONORS**

**ACTIVITIES *If you have held a leadership position, describe accomplishments***

* Professional Association, Student Organization, Volunteer Organization, Title, Year(s)

**Dean’s List:** List number of semesters

**Include any Scholarships,** Year Awarded