**Al Gorithm**

xyz@123.edu | (000) 000-0000

**OBJECTIVE**

To obtain a professional position in the consulting industry utilizing my relevant experience, technical expertise, and problem-solving skills.

**EDUCATION**

***Carnegie Mellon University,*** Pittsburgh, PA

Bachelor of Science in Computer Science, May 2016 GPA: 3.0

*Selected Coursework:* Data Structures (Java), Web Applications, Database Applications, Distributed Systems,Computer Systems (C and Unix), Great Theoretical Ideas in Computer Science

**SKILLS**

*Coding:* C/C++, Java, x86 assembly, C#, PHP, JavaScript, HTML, CSS, SML, Ruby, Perl

*Technologies/Environment*: Windows, Win32 API/GUI, Linux, MySQL, OpenGL, ASP.NET

**EXPERIENCE**

***Artemia Health Systems,*** Cleveland, Ohio

Student Intern (Summer 2015)

* Created new functionality for state-level prescription drug information system
* Worked with end users to determine their information needs
* Wrote application to create custom surveys
* Migrated existing website from SQL Membership to to ASP.NET

***Carnegie Mellon University Computing Services Help Center, Pittsburgh***, PA

Student Consultant (September 2013 – Present)

* Resolved issues regarding networking (wired, wireless, and dialup), and email problems for Carnegie Mellon University users
* Answered questions about software supported by the university, such as MS Office
* Communicated with customers through email, telephone, and face to face

**PROJECTS**

***Vintage Foundation*** (Fall 2014) – a consulting project in a nonprofit organization

* Advised on new technologies to help further the organizational mission
* Instructed program director on building a user-friendly website and relational database
* Assessed systemic problems and suggested possible solutions

***News Delivery System*** (Spring 2014) - online information gathering/presentation system

* Integrated old code with new for web application delivering custom tailored web news
* Coded in Java using Model-View-Controller architecture

***Ebarter*** (Fall 2013) - an online bartering system running on Apache Tomcat

* Applied software engineering principles along with J2SE Web Development Kit
* Led team in coding phase of development