Andrew Ju

Radnor Senior High School

11 April 2008

Electronic Career Portfolio: Biomedical/Medical Engineering

The general direction of my career is medicine and technology, however, I am going to go as far as to extend the subject to engineering, as it is a personal interest of mine, and I am going to be making my letter of application and resume directed towards biomedical/medical engineering.

For my presentation I used Microsoft Power Point, and for my resume and letter of application I used Microsoft Word. The website that I have created as an extra is supported by geocities.com, and my other three extras are as follows: my school schedule and courses, a computer program that simulates online programming and documents, and is produced by the Geocities/Yahoo. This is posted on the website. My other extra is an example of my education: my ERB test scores, which are located on the Table of Contents page on the power point.

My sources include http://www.eng.yale.edu/content/DPBiomedicalEngineering.asp. To run my electronic portfolio, open the DVD (do NOT play it in a Media Center), then open the power point, and follow the hyperlinks on the table of contents page in order to view my resume, letter of application, website, and other slides of the power point. If the hyperlinks for some reason fail, my resume, letter of application, and website address will also be placed on the DVD, in Microsoft Word format. You may also be able to access my website, resume, or letter of application from the list of table of contents that are located on the next page.

My Table of Contents is as follows on the Power Point Presentation,
Title Page
Vision
Career Goals
Career Goals Continued
My School Courses *
Resume Introduction
Letter of Application
Resume
College Course Examples
College Requirements
Employment Examples
Places Aerospace Engineers Might Work
Common Requirements for Aerospace Engineers
Sources
My Website http://www.geocities.com/aju9306 *