**Website Design Report**

Modern Resume Website

DECO1400 – Tristan Duncombe s4702098

**Introduction**

Within the modern business world it is fundamentally important to ensure that your resume stands out from the other resumes provided. One of way many Software Engineers and Computer Scientists do so is through the use of a Resume Website. This project consists of the design and construction of a resume website in HTML, CSS, and jQuery. The purpose of this is to ensure that within the many applications to a role, my application stands above the rest and that it can be used as publishable work to show my expertise. In order to achieve this objective, the website will consist of the following features: general information about myself; academic and career milestones; summary of portfolio; and contact information. These pages are formatted to ensure that all necessary information to an employer is available and follows generally what employers seek in an application.

**Design**

An important aspect of this website to consider is to design in a manner that is representative as who I am as a person, and to stand out amongst a myriad of other applicants. Thus, both the colour palette and typography should be designed in a manner that stands out and is representation of myself hence the following choices were made.

**Colour Palette**

Primary Colour

rgb(255, 255, 255)

Background Colour

rgb(82, 82, 82)

Accent Colour

rgb(160, 124, 160)

**Typography**

The composition of the typograph over the application consists of a san-serif main font which is quicksand 12px, and a heading font unbounded at various sizes. These sizes and composition are available below:

Heading 1

**AaBbCc**

Heading 2

**AaBbCc**

Heading 3

AaBbCc

Body

AaBbCc

**Site Map**

As has been mentioned prior, the site will consist of a number of pages which conveys the information necessary to satisfy the requirements outlined above.