|  |  |
| --- | --- |
| **Connor Simpson** | |
| 16500 Lauder Lane | (214) 491-0869 |
| Suite 14106 | ConnorPatrickSimpson@gmail.com |
| Dallas, TX 75248 | ConnorPSimpson.com |

**Employment**

|  |  |  |
| --- | --- | --- |
| **Software Developer** | **STS Group** | **May 2014 – Nov 2014** |

* Set up server room in addition to choosing and installing hardware upgrades in servers.
* Performed general server maintenance such as flashing BIOS and configuring RAID.
* Wrote PHP script to receive text forwarded from SMS shortcode on OpenMarket servers.

|  |  |  |
| --- | --- | --- |
| **Network Engineer** | **Ser Technology** | **July 2015 – Dec 2015** |

* Formed network policies in line with FCRA requirements for SSAE 16 certification.
* Patched and updated network servers and databases using GFI LanGuard.
* Managed DNS records for client email campaigns using Webmin.

**Education**

|  |  |  |
| --- | --- | --- |
| **Dallas, TX** | **University of Texas at Dallas** | **Aug 2013 – Dec 2015** |
| B.S. in Computer Science | Graduation: December 2015 | GPA: 3.495 |

**Skills**

* Languages JavaScript; Java; C++; HTML; CSS; MySQL
* Technologies AngularJS; Bootstrap; .NET 3.0; Git; VMWare
* Operating Systems Windows NT; Ubuntu; Debian; CentOS

**Projects**

**Message Client** My partner and I developed the frontend for a message system using REST endpoints through Microsoft Azure. We created a browser application with AngularJS and Bootstrap while the rest of our team developed a backend with WebAPI and Entity Framework for data persistence and retrieval.

**Personal Website** I created a personal website using GitHub Pages and Bootstrap and setup a domain name for the site. I designed the page using the smallest grid option possible in order to minimize complications on mobile devices. I limited the size and number of assets that I used in order to minimize the site's footprint.

**Memberships**

* Tau Sigma National Honors Society, UT Dallas
* IEEE Student Member

**REFERENCES AVAILABLE UPON REQUEST**