|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| github.com/bdennin • (801)867-2636 • bcd0609@westminstercollege.edu | | | | | |
| **Brandon Denning** Education | | | | | |
| 2014-2016 | Westminster College | | | Salt Lake City, UT | |
| B.S. Computer Science  * Awarded “Presidential Transfer Scholarship” * Awarded “Flying J Management Scholarship” * Awarded “College Scholarship” * 3.92/4.00 G.P.A. | | | | | |
| 2012-2013 | | Salt Lake Community College | | Taylorsville, UT | |
| A.S. Computer Science  * *Highest Honors* * Awarded “Academic Tuition Waiver” * 3.97/4.00 G.P.A.  Related Courses | | | | | |
| * Data Structures (Java) * Computer Networks (Java) * Computer Systems (Unix/C) * Computer Graphics (C++) * E-Commerce (HTML/CSS) | | | * Software Engineering (Java) * Algorithms (Java/Python) * Operating Systems (Linux/C) * Database Systems (SQL/C++) * Computer Architecture (Assembly) | |  |
| Experience | | | | | |
| 2015-Present | | L3-Communications | | Salt Lake City, UT | |
| Software Engineer Co-Operative  * Assisted heavily with various technical documents * Contributed to defect and enhancement issues for several projects * Gained familiarity with *ClearCase*, *ClearQuest*, *Doors*, *VIM*, *Shell Scripting,* and *C++* | | | | | |
|  | | | | | |
| 2014-2015 | | Infrascale | | Salt Lake City, UT | |
| Software Engineer Intern  * Created, designed and implemented software testing framework * Participated as a member of the software development team by offering input and fixing bugs * Gained familiarity with *Swing*, *Linux,* *Eclipse*, *SCRUM*, *Selenium* and *Java* | | | | | |
|  | | | | | |
| 2011-2013 | | Chase Media | | Lehi, UT | |
| SEO Consultant  * Secured traffic to client using link-building techniques * Improved customer exposure through online identity management * Assisted in website development with *WordPress* | | | | | |