**Tanner Barlow**

Mobile: 801-867-5383 | [tanner.barlow@outlook.com](mailto:tanner.barlow@outlook.com) | [www.tannerbarlow.com](http://www.tannerbarlow.com)

**Relevant Skills**

|  |  |  |  |
| --- | --- | --- | --- |
| C#/.NET | Java | C/C++ | JavaScript |
| Node.js | HTML/CSS | Python | SQL/MySQL |
| JSP | VisualStudio | Eclipse | REST |
| Git/GitHub | Agile | Windows/Linux | Fluent in Spanish |

**Education**

|  |  |
| --- | --- |
| **Bachelor of Science in Computer Science, Dec 2017**  **University of Utah, Salt Lake City, Utah** | **3.810 GPA on 4.0 scale** |

**Relevant Courses:**

|  |  |  |  |
| --- | --- | --- | --- |
| Intro to Computer Science | O.O. Programming in Java | Algorithms/Data Structures | Creating Web Content |
| Discrete Structures | Computer Organization | Database Systems | Software Practice in C# |
| Software Practice in C++ | Probability and Statistics | Algorithms | Industry Forum |
| Computer Systems | Models of Computation | Natural Language Processing | Linear Algebra |
| Information Extraction | Data Mining | Physics for Engineers | Senior Capstone |

**Awards and Scholarships**

|  |  |  |
| --- | --- | --- |
| Honors at Entrance – Full ride | Dean’s List (6x consecutive) | Everton Memorial Scholarship |

**Work Experience**

* **Software Engineer Intern, May 2016-August 2016**

**Microsoft, Redmond, Washington**

* + Worked with WDG GSL Data Insights team on the automation of converting international customer feedback for Windows 10 to actionable bugs for developers. Involved collaborating with data science teams using text analytics to identify meaningful feedbacks (>10 M records), group feedbacks, identify duplicates, making REST API calls to extract data and running cloud service in automated fashion.
* **Microsoft Intern Ambassador, August 2016-Present**

**Microsoft, Salt Lake City, Utah**

* + Responsible for resume, interview and career guidance related to Microsoft for university students, collaborating with recruiters for campus recruitment strategies
* **Microsoft Student Partner, January 2016-Present**

**Microsoft, Salt Lake City, Utah**

* + Responsible for coordination and instruction of technical workshops on new Microsoft technologies, managed social media outreach, collaborated on special projects and new initiatives with other MSPs nationwide
* **Software Development Intern, May 2015-August 2015**

**FamilySearch, Salt Lake City, Utah**

* + Designed, developed and tested internal applications, both desktop and web service, to maintain and update database of all “places” in the world (more than 7 million points of data), which was integrated to front-end user interface to assist users in researching their family history.

**Projects**

* Developing system file organizer that organizes based on creation time as well as central topics discussed in document using text analytics Rest APIs (Java,Maven)
* Automated word cloud generator for online articles (C#)
* Morphological analyzer, CKY Parser and Coreference resolver (Java)
* Cloud-hosted “Hackathon Management API” (C#)
* Asteroids game logic and extra enhancements (i.e. cheat codes, bonuses, etc.) (Java)
* “PomoSphero” timing app for Sphero 2.0 (C#)
* Automated web scraper of course information for dynamic university graduation planner (Node.js, C#)

**Additional Leadership Experience**

* Executive Board member and Director of Technology for non-profit HackTheU
* President, Computer Programmers at the University of Utah (CPU of U)
* Several leadership positions (trainer, district leader, zone leader, assistant to the president) as a missionary for the LDS church in Santiago, Chile, leading as many as 204 missionaries at one time
* Manager at LifeCentre Athletic Club
* Counselor for Especially for Youth Program
* Varsity Letter and 3-year co-captain of Jordan High Basketball Team, Senior Class Vice President