**Ryan “Caleb” Taylor**

125 Stepping Stone Lane, Alpharetta, GA 30004, (770)-875-7119

[Calebt97@gmail.com](mailto:Calebt97@gmail.com)

GitHub: https://github.com/calebt97

**Education\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Georgia College & State University** Milledgeville, GA

B.S. in Computer Science, Minor in Management of Information Systems May 2019

GPA: 3.54/4.00

**Work Experience**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Ace Hardware**– Handled the cash register, stocked the shelves, helped customers as well as closing the store at the end of the night. (February 2015 – Summer 2017)

**Involvement**

**GC&SU Coding Competition Team** –

* Represented GC&SU at the Mercer coding competition.
* Was the first GC&SU student to get First Place in his or her division (Spring 2017).
* I will compete again in the Spring of 2018.

**Computer Science Tutor-**

* Tutor Computer Science majors early on in their programming classes. (Fall 2017)

**IT Intern (Network1 Consulting)-**

* Worked as intern.
* I assisted clients, as well as learned about the maintenance and application of firewalls. (Summer 2017)

**Research Assistant-**

* I assisted a biology research group in the manipulation and compilation of data.
* Used the “pavo” and “patternize” packages with the R programming language. (Fall 2017)

**Programming Languages/Courses Taken**

* Languages: Java, C++, R, JFlex, Bison, OOP
* Courses: Data Structures, Statistics, C++
* Tools: Eclipse/Intellij, Git, JUnit Testing