## William C. Thurman IV

School Address Apt A, 107 E. 6th St Rolla, MO 65401 wct8tc@mst.edu

Home Address 3441 California Ave St. Louis, MO 63118 (314) 372-6851

To apply the expertise and skills gained during four years studying Computer Objective

Science to an entry-level software engineering position with a company that values

efficiency.

Education Missouri University of Science and Technology

**B.S.** Computer Science

May 2018 GPA: 3.4/4.0

Experience Cerner Corporation

**Software Engineering Intern** 

Kansas City, MO June '16 – July '16 and May '17 – July '17

• Work along with full time engineers and an agile team of other interns to develop a managerial web app

• Quickly complete training and become familiar with new technology to contribute to the project

• Communicate with interns and project managers to quickly complete tasks and meet the given requirements

Missouri S&T Information Technology

Rolla, MO

May '15 – Present

IT Help Desk – Assistant Technician

Assist end users with problems regarding the MST system and personal computers

• Maintain and service campus computers along with machines under Dell

• Manage the 3D printer and the printer queue

Google CS First Initiative

Rolla, MO

Mentor

Introduced a group of middle school students to concepts of programming through basic video games using the Scratch coding language

Diversity Leadership Council

Rolla, MO

**Communication Committee** 

Sept. '14 – Sept '15

Jan. '14 – Present

Mar. '15 – May. '15

Formulated methods to increase the level of communication between minority oriented organizations

Discussed issues prevalent in diversity today

**Student Diversity Programs Computer Science Tutor** 

Rolla, MO

Tutored students in Introduction to Programming, Discrete Mathematics,

and Data Structures

Computer Skills

C/C++Android Development Java

MSDN - C# Ruby/Rails HTML/CSS

**PHP** MongoDB SOL

Honors & Boeing Scholar

National Society of Black Engineers - Code Success Scholar Activities

Student Diversity Programs Mentor/Tutor