SWiFT 2018 SUMMER STEM CAMP FOR WOMEN IN FORT COLLINS

Computer Science Department
Colorado State University
National Science Foundation

WHO?
Female high school students who are rising 11th graders and are interested in exploring STEM (Science/Technology/Engineering/Math) majors and careers

WHY?
Introduce students to college level Computer Science topics using math concepts taught in high school
Provide hands-on experience to demonstrate how mathematical concepts that students learn in school are applied to solve real-world problems using data science
Increase awareness and interest in Computer Science careers
Facilitate effective transitions from high school math and science classes to STEM majors in college

WHEN and WHERE?
June 4 ~ June 8, 2018
Sessions: 9:00AM ~ 3:00PM
Optional lab sessions: 8:00 ~ 9:00AM and 3:00 ~ 4:00PM
Where: Lab215 in the Computer Science Building at CSU

CLASS SCHEDULE
Session 1. Getting started with Python
Session 2. Accessing data in files
Session 3. Understanding data structures
Session 4. Basic data analysis algorithms
Session 5. Accessing Real-time Twitter message stream using programs
Session 6. Writing programs to make inferences from Twitter message streams
Session 7. Team project

HOW?
Contact Maya Wyllie at Rocky Mountain High School (mayaw@psdschools.org)

No registration fee, no tuition required

© The SWiFT Program
Professor Sangmi Lee Pallickara
Department of Computer Science, Colorado State University
This educational activity is supported by a CAREER grant from the US National Science Foundation’s Advanced Cyberinfrastructure and the Department of Computer Science, Colorado State University.

http://swift.cs.colostate.edu