

CS 4460

Introduction to
Information Visualization

Instructor:
Caleb Southern

Lab 0: Learning Objectives

- Use web development tools
 - (Sublime/Webstorm, Chrome, and Chrome Developer Tools)
- Run a simple HTTP server with python
- Set up and modify HTML documents
- Navigate the DOM with Developer Tools
- Define CSS rules to style a web page

Lab 0

- Before Class
 - Read Chapter 3 up to Javascript - *Interactive Data Visualization for the Web* (by Scott Murray)
 - Download & Install Prerequisites (found on lab instruction page)
 - Git clone or download example code
(<https://github.gatech.edu/CS4460-Spring2018/Labs>)
- In-Class
 - Open Lab 0 instruction page
 - <https://github.gatech.edu/CS4460-Spring2018/Labs/wiki/Lab-0%3A-HTML-%26-CSS>
 - Work through activities
 - **Submit two full screenshots on T-Square** – *before end of class*
 - One for each final web page example, after your modifications
- After Class
 - If you run out of time, finish all lab activities

Example Full Screen Shot

For each T-Square Submission

