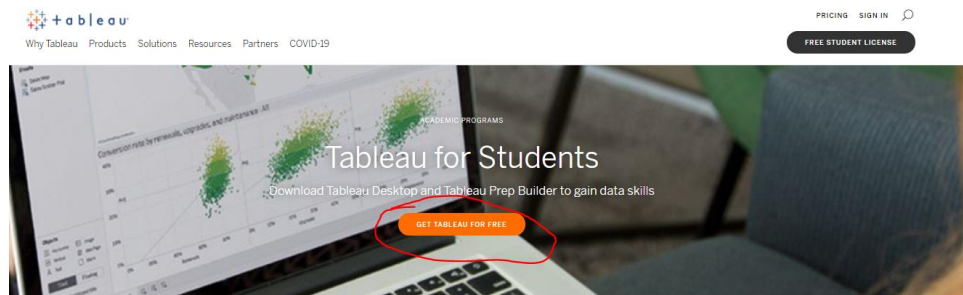


Instructions for getting started with Tableau

1. Go to the Tableau for students page at <https://www.tableau.com/academic/students> and fill out the form to download and install Tableau Desktop. You will be asked to input your university name and your Stevens email id while filling out the form. You may also be asked for further verification such as uploading your Stevens id or unofficial transcript. The link to download will become available after your information has been verified (this happens almost immediately).



We offer free one-year Tableau licenses to students at accredited academic institutions through our Tableau for Students program. Receive access to our entire eLearning suite once verified.

Use Tableau



In class

Go the extra mile for class assignments by analyzing your



At home

Tableau is an in-demand skill that you can learn while

The form should look something like this.

Country/Region

Country/Region (of school)*
United States

Personal information

Legal First Name*
Mohit

Legal Last Name*
Mhapuskar

Email*
mmhapusk@stevens.edu

Confirm Email*
mmhapusk@stevens.edu

Birth Date*
Dec 9 1993

School information

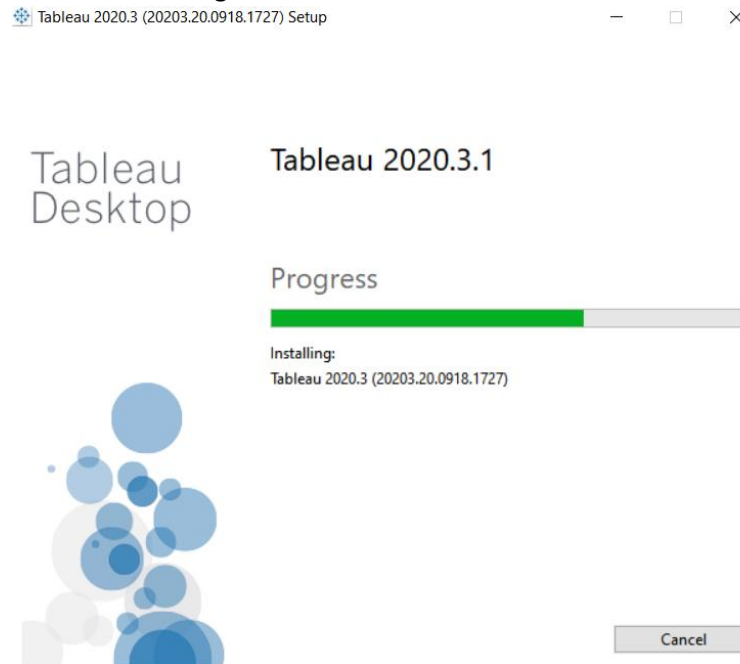
School Name*
Stevens Institute of Technology

How will you be using your Tableau license?
Learning as a part of a course

VERIFY STUDENT STATUS

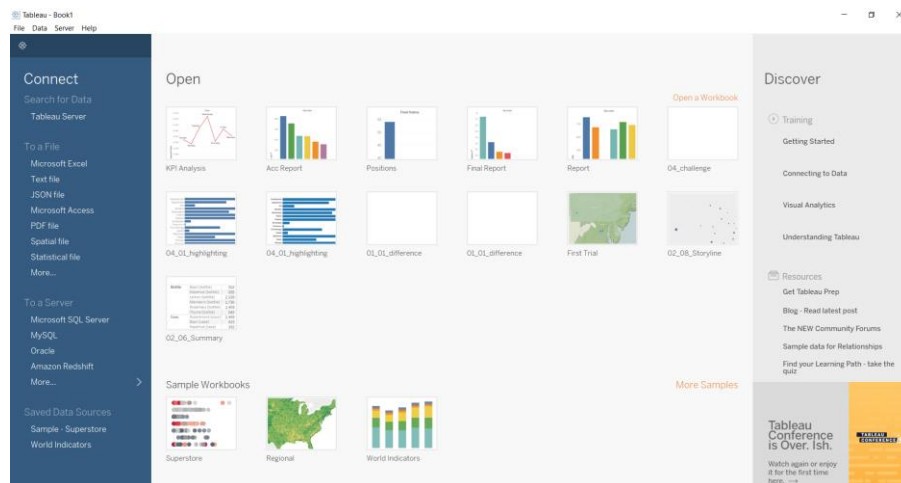
Are you an Instructor? Visit tableau.com/teaching to request your license.

2. Once you have downloaded the file, open it and follow the on-screen instructions to install the software. It should look something like this.



If you are having issues with your installation please troubleshoot your issues here at https://help.tableau.com/current/desktopdeploy/en-us/desktop_deploy_welcome.htm.

3. After successful installation, open Tableau Desktop, the main screen should look like this.



4. Start familiarizing yourself with the interface. To get started with connecting data, making reports and dashboards, follow the tutorial here at <https://help.tableau.com/current/guides/get-started-tutorial/en-us/get-started-tutorial-home.htm>

5. You can even use this video tutorial here at <https://www.youtube.com/watch?v=jEgVto5QME8> which explains how to navigate around the software very well.