**So, You Want to Create Amazing Charts!**

**Chart Options**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Cost | Quality | Documentation |
| HighCharts (http://www.highcharts.com) | Free - $5,020 |  |  |
| FusionCharts (http://www.fusioncharts.com) | Free - $3,299 |  |  |
| jsCharts (http://www.jscharts.com) \* | Free - $169 |  |  |
| ZingChart (http://www.zingchart.com/) | Free - $9,999 |  |  |
| Google Charts (https://developers.google.com/chart) | Free |  |  |
| jqPlot (http://www.jqplot.com) | Free |  |  |
| tenXer (http://tenxer.github.io/xcharts) | Free |  |  |
| ChartJS (http://www.chartjs.org) | Free |  |  |
| Chartist.js (http://gionkunz.github.io/chartist-js) | Free |  |  |
| Smoothie Charts (http://smoothiecharts.org) | Free |  |  |

\* jsCharts may be the best option for non-developers.

**Data Generators**

<http://generatedata.com/>

<http://www.mockaroo.com/>

<http://www.fakenamegenerator.com/>

**GitHub – Sample Code**

<https://github.com/hudnet/SPSAtlanta2016>

**SharePoint’s REST API**

<https://msdn.microsoft.com/en-us/library/office/fp142380.aspx>

**Excel Services REST API Overview**

<https://msdn.microsoft.com/en-us/library/office/ee556413.aspx>

**Napa**

<https://msdn.microsoft.com/en-us/library/office/jj220041.aspx>

**JavaScript Help**

<https://www.codecademy.com/learn/javascript>

<http://www.dirtymarkup.com/>