**Summary**

My 2.5 years’ experience crafting data driven narratives in the US Treasury’s International Affairs Office sparked a passion for working with and visualizing data. I have experience with Tableau, Stata, and R, and am learning to visualize with JavaScript. I am a fast learner who approaches challenges with a constructive, professional, and friendly attitude.

**Experience with…**

JavaScript (D3.js), Tableau, Stata, R, Bloomberg Machine, SharePoint, Haver Analytics, MS Office Suite

**Relevant Professional Experience**

**Econ. Research Analyst, International Affairs Office**, US Dept. of Treasury, Washington, DC June 2015-June 2017

* Worked in a high-pressure environment to take complex, data heavy macroeconomic issues and synthesize easy to understand narratives for use by senior Treasury and White House policy makers.
* Volunteered for the IT Committee and fought for the purchase of Tableau; introduced it into office workflow as a tool to visualize geographic trends and allow senior staff to interact with data. Became the office’s go-to adviser on the use of innovative and effective data visualizations.
* Worked with internal technology partners to design and deployed a SharePoint website and memo database for the International Affairs Office; presented the final product to a town hall of over 200 users including Assistant and Under Secretaries.
* Navigated a large, complex bureaucratic organization to clear memos and introduce new technology; the balancing of many (sometimes competing) stakeholders required professionalism and clear communication.

**Intern, International Affairs Office**, US Dept. of Treasury, Washington, DC January 2015-April 2015

* Used Stata and Excel pivot tables to explore and visualize large data sets drawn from Bloomberg Machines.
* Cleaned messy Bloomberg data using Stata, which developed an appreciation for using best practices when managing large datasets.
* Supported the Chief Economist’s Office in FX debt analysis and day-to-day projects.

**Other Relevant Experience**

**Self-led training in programming and data visualization**

* JavaScript (D3.js)- *Interactive Data Visualization for the Web, an introduction to designing with D3* by Scott Murray
* R and Tableau- Coursera courses on data visualization

**Washington D.C. Chapter Leader, UC Davis Alumni Association 2014-2017**

* Lead a team of board members in organizing events and publishing the quarterly newsletter

**Education**

University of California, Davis June 2014

B.A. in International Relations