# Tim Lindner

timothyslindner@gmail.com | 703-268-6025 | Reston, Virginia

https://linkedin.com/in/timothyslindner | https://github.com/tslindner | https://tslindner.github.io/

### PROFESSIONAL SUMMARY

Former Chemistry teacher and recent graduate of George Washington University's Data Analytics Bootcamp. Background in Chemistry proves a high level of comfort with analytical assessment under several layers of abstraction. Experience in education lends to a presenting and communication style that is easy to follow, and good for breaking down complicated topics.

### **TECHNICAL SKILLS**

Data Analytics: Data Storage: Visualization: Web Development: Additional Programs:

Python MongoDB MatplotLib **HTML GIT Pandas** PyMongo Tableau **CSS** GitHub MySQL **Plotly** Javascript Excel NumPy PySpark SQLAlchemy D3.js Flask Word

SciKit Learn Leaflet.js Heroku Jupyter Notebooks

R

#### **PROJECTS**

### **DC Real Estate Dashboard**

https://github.com/tslindner/Real-Estate-Visualization-DC

- A mock real estate site showing opening listings in Washington DC.
- Lead developer in group of four.
- Built back end Flask server using SQLAlchemy to store dataset.
- Built user facing interface for filtering data.
- Deployed online using Heroku: <a href="https://gwu-real-estate-project.herokuapp.com/">https://gwu-real-estate-project.herokuapp.com/</a>

### **Weather Tracker**

https://github.com/tslindner/API-challenge

- A weather tracker that tracks temperature, humidity, wind speed, and cloud coverage.
- Built in Jupyter Notebook with the Pandas and Matplotlib libraries.

## The Effects of Cannabis Legalization

https://github.com/tslindner/Effects-of-Cannabis-Legalization

- A modular notebook used to find the relationships between population, crime rate, and cannabis legalization.
- Lead developer in a group of five.
- Built as a modular jupyter notebook using Pandas and Matplotlib libraries.

### **EXPERIENCE**

# Langley High School

08/2016-06/2017

Chemistry teacher/Honors Chemistry teacher

- Taught two sections of chemistry and three sections of honors chemistry with an average of 30 students each
- Wrote and graded tests, assembled lesson plans, and managed labs according to state safety regulations
- Caught the classes up with the other students in the county after a difficult first month of substitutes

#### **EDUCATION**

### George Washington University, Washington D.C.

08/2018

**Data Visualization Boot Camp** 

The course covers Advanced Excel, Python (Pandas, MatPlotLib, SQLAlchemy), JavaScript (D3.js, Leaflet.js), HTML/CSS, API Interactions, Social Media Mining, SQL, Tableau, Advanced Statistics, Machine Learning, R, Git/GitHub, and more.

### The College of William and Mary

05/2016

Bachelor of Science | Chemistry