# **Ebony Plummer**

ebony.plummer@gmail.com | Cell: 540-630-1382 | Home: 540-657-0417 | Stafford, Virginia

GitHub: <a href="https://github.com/ENPlummer">https://github.com/ENPlummer</a>
Portfolio: <a href="https://enplummer.github.io/Portfolio/">https://enplummer.github.io/Portfolio/</a>
LinkedIn: <a href="https://www.linkedin.com/in/ebonyplummer/">https://www.linkedin.com/in/ebonyplummer/</a>

A data analyst with a thirst for knowledge and a strong curiosity. She is experienced in Python, Pandas, Matplotlib, APIs, and MySQL, Tableau, Microsoft Excel, and various JavaScript charting libraries. In addition, she is a fast learner, who is willing to take initiative, and has strong organizational skills.

## **Education**

# George Washington University, Arlington, VA

September 2017-March 2018

Certificate - Data Science and Visualization

An intensive 24-week-long certificate program consisting of learning and becoming proficient in a broad spectrum of data visualization skills and tools. Skills learned consisted of advance Microsoft Excel, Visual Basic, Python, Pandas, Matplotlib, APIs, MySQL, HTML, CSS, JavaScript, and setting up servers.

# University of Virginia, Charlottesville, VA

August 2004-May 2007

BA, Foreign Affairs

### Germanna Community College, Fredericksburg, VA

August 2003-May 2004

Relevant coursework: Calculus I

### **PROJECTS**

### WeatherPy

- WeatherPy the goal of WeatherPy was to see if there was a correlation between latitude and the following weather variables: temperature, humidity, cloudiness and wind speed.
- Languages and tools used: Python, Jupyter Notebook, APIs, Pandas, and Matplotlib
- Project link: <a href="https://github.com/ENPlummer/WeatherPy">https://github.com/ENPlummer/WeatherPy</a>

#### Latitude Dashboard

- A visualization dashboard based on the data and charts from WeatherPy.
- Languages and tools used: HTML, CSS, and Bootstrap.
- Project Link: https://github.com/ENPlummer/Latitude\_Dashboard
- Link to Webpage: https://enplummer.github.io/Latitude Dashboard/

# **Surfs Up Weather API**

- The Surfs Up API allows users to search for past weather data.
- Languages and tools used: Python, Pandas, Jupyter Notebook, SQLAlchemy, SQLite, and Flask.
- Project Link: <a href="https://github.com/ENPlummer/Surfs\_UP">https://github.com/ENPlummer/Surfs\_UP</a>

### **Twitter News Mood**

- Analyzed the sentiment of tweets from the Twitter accounts of five major news organizations using the Vader sentiment analysis algorithm.
- Languages and tools used: Python, Pandas, Jupyter-Notebook, APIs, and Matplotlib. Project link: <a href="https://github.com/ENPlummer/Twitter-News-Mood">https://github.com/ENPlummer/Twitter-News-Mood</a>

# RELEVANT EXPERIENCE

# **Dexis Consulting Group**

March 2008-June 2008

Consultant

- Assisted in creating a benchmarking matrix to assist with the business strategy for a project in the Gambia.
- Created a database of potential developers for the Gambia project using Salesforce.

### ADDITIONAL WORK EXPERIENCE

• Administrative Contractor for DHS, U.S. Citizenship and Immigration Services

	• Redhorse Corporation, Document Management Technician	9/2014-Present
	<ul> <li>FCI Federal, Administrative Specialist</li> </ul>	9/2011-9/2014
	<ul> <li>USIS   Labat, Document Management Technician</li> </ul>	3/2010-9/2011
•	Document Coder (Desk Clerk), USIS   Labat	5/2009-3/2010
•	Marijuana Policy Project, Temporary Worker	3/2009-3/2009
•	Save Darfur Coalition, Special Events Intern	9/2008-12/2008
•	Law Resources (Legal Staffing Service), Contract Paralegal	8/2007-8/2007