# THOMAS BACAS

thomasbacas@gmail.com · 571-230-4773 · tbacas.github.io

### Data Scientist

## **PERSONAL PROFILE**

Using data driven insights, I help business leaders answer difficult questions by finding creative solutions. I traverse the line of traditional financial analytics with innovative data science tools.

## **SKILLS AND ABILITIES**

# Languages:

Python, SQL, HTML

#### Skills:

- -Machine Learning
- -Neural Networks
- -Natural Language Processing
- -Webscraping/Data Wrangling
- -Predictive Modeling
- -Regression Analysis
- -Financial Modeling
- -Micro/Macro Economics
- -Equity and Industry research
- -Intermediate and Cost Accounting

## **Program Experience:**

- -Jupyter Workbooks
- -Github/GitBash
- -Scikit Learn
- -GeoPandas/ArcGis
- -Matplotlib/Seaborn
- -Tableau
- -Morning Star
- -Bloomberg Terminal
- -Adobe Creative Suite
- -PC/MAC/Linux OS
- -Amazon Web Service

#### **EMPLOYMENT HISTORY**

## **Data Science Immersive Program**

General Assembly | Aug 2018 - Present Participating in a full-time Data Science immersive program focused on real-world applications of data science principles and best practices. This includes data acquisition, data cleaning and wrangling, predictive modeling, and visualization strategies.

#### Projects:

- Developed Bond Price predictions with Neural Networks and Times Series Analysis.
- Working with New Light Technologies and FEMA developed house damage valuations from Zillow.com for disaster impacted areas using API and GeoPandas.
- Produced code to Identify Subreddit origins using Reddit post contents, comments and Natural Language processing,

# **Business Operations Analyst**

Sartomer Arkema Group | Jun 2017- Aug 2017

- -Produced research at the discretion of the Global Director and members of the finance staff.
- -Created original business materials for sales and finance departments.
- -M&A Research chosen over outside investment bank, resulting in \$250k savings.

# **Equity Analyst**

Aegis Financial Corporation | May 2016 - Aug 2016

- -Performed financial statement analysis.
- -Built financial models.
- -Wrote original research on sectors of interest at the direction of the investment manager.

## **EDUCATION**

# **General Assembly**

Data Science Immersive

#### Wofford College

Class of 2017

Bachelor of Arts | Finance and Accounting