# **NATHAN BLASE**

Nblase22@gmail.com | 262-993-7372 | Arlington, Virginia https://github.com/nblase22 | www.linkedin.com/in/nathan-blase | https://nblase22.github.io/

A former aerospace engineer/patent attorney who currently has his sights set on a full-time data science position. Experienced in Excel VBA, Excel, Python, SQL & HTML. An insatiable learner who loves acquiring new skills and tackling new challenges. Strong emphasis on working collaboratively with a like-minded team to ensure optimal results.

#### **TECHNICAL SKILLS**

**Languages (Front End Visualization)**: HTML, CSS, Bootstrap, Dashboarding, D3.js, Javascript Charting, Handlebars, Git

Databases: MySQL, Mongo DB

**Programming Technologies:**, Python 3, Pandas, Matplotlib, API Interactions, Social Media Mining, NumPy

**Frameworks/Tools:** Excel VBA, Excel (Modeling and Forecasting)

### RELEVANT EXPERIENCE

### Institutional Shareholder Services

1/16 - Present

Custom Research Analyst

- Supplied timely analysis and recommendations to clients while maintaining high standards of detail and client policy understanding
- Projects included developing a resourcing model in Excel, Excel VBA, and python, conducting excel basics courses, and providing presentations and statistical analysis based on market trends and client specific data

### **EDUCATION**

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

September 2017-March 2018

George Washington University Data Analytics Program

• An intensive 24-week long program dedicated to applying robust data analytics to real world problems. Skills learned consisted of Excel VBA, Python, MySQL, CSS, HTML, and Javascript

# The University of New Hampshire School of Law, Concord, NH

September 2012 – May 2015

Juris Doctor

• Honors: Certificate in Intellectual Property

## The University of Michigan, Ann Arbor, MI

September 2008 – May 2012

B.S.E. Aerospace Engineering

• Activities: Theta Tau Professional Engineering Fraternity, Students for the Exploration and Development of Space

### **PROJECTS**

### CitySlip (Link)

- An application which allows a user to input a zip code and receive information about the area including: housing costs, demographics, volume of essential places (malls, grocery stores, gyms, parks, schools), basic weather data, and walkability
- Developer in a team of three
- Language: Python

# Complexity Resourcing Model

- An excel model which allows a user to analyze the effort required to run a specific client policy based on past voting data, as well as compare a policy to others handled by the company. The model is designed to help with both staffing (hours needed) and sales (cost of policy changes based on new workloads created).
- Technical Developer in a team of two
- Languages: Excel/SQL

### ADDITIONAL WORK EXPERIENCE

Self Employed Patent Attorney/Agent10/2015 - 10/2017Extern at Novak, Druce, Connolly, Bove + Quigg01/2015 - 05/2015Intern at Brookstone06/2014 - 12/2014