# GEORGE M. ODDOYE

Oddoye.george@gmail.com (404) 394-####

3685 Shortleaf Way | Duluth, GA 30096

www.linkedin.com/in/georgeoddoye https://github.com/Goddoye

# **PROFILE**

Hopeful Investment Data Analyst familiar with gathering, cleaning and organizing data for use by technical and non-technical personnel. Advanced understanding of statistical, algebraic and other analytical techniques. Well versed in the finance and technology sectors. Highly organized, motivated and diligent with significant background in Python, Excel, SQL, statistical modeling and business intelligence.

## **EDUCATION**

# Georgia Institute of Technology | Atlanta, GA

**Data Science and Analytics** 

# University of Georgia | Athens, GA

Bachelor of Science in Biology

# **QUALIFICATIONS, SKILLS & CERTIFICATE**

# **Data Analytics Skills**

- Pivot tables
- **VLOOKUP**
- Matplotlib
- Seaborn
- Pandas
- Numpy
- Scikit-learn (Machine Learning)
- Plotly
- Statistical Modeling
- Data Visualization (Tableau)

# **Certificates**

# Data Analysis with Python (IBM)

Issued date: May 2019

Credential URL: https://www.coursera.org/account/accomplishments/verify/KUPCHU2W7KKG

# The Complete SQL Bootcamp (Udemy)

Issued date: Dec 2019

Credential URL: https://www.udemy.com/certificate/UC-XC8PDQUA/

## **Introduction to Computer Science and Programming Using Python (MIT)**

Issued date: July 2019

Credential URL: https://courses.edx.org/certificates/24a2a2eeceeb4ddbade4998f76d1790f

# **Technological Skillsets**

- Adept in Microsoft Office, Excel, PowerPoint, and Google Documents
- Proficient at computer commands and operations
- Experience with Git Bash, GitHub, and GitLab

- Python
- VBA/ Macros (Excel)
- SOL
- JavaScript
- HTML/CSS

# **Programming Languages**

# **PROJECTS**

# **Indeed Data Professional Project**

- Utilized an opensource dataset to create meaningful summary information and trends of data professional jobs and skills across the United States
- Preformed data analysis using python and pandas
- Created easily understandable data visualizations using Matplolib, Plotly, and PowerPoint
- Worked in a team to divide up responsibilities and expedite the process
- Link to repository: <a href="https://github.com/GitGTBoot/Project-1">https://github.com/GitGTBoot/Project-1</a>

# **Web Data Visualization Project**

- Created a fully functional website which provides users with an interactive dashboard
- Cleaned, transformed, and loaded an opensource dataset as well as utilized exported data from gunviolencearchive.org to display gun violence incidents in The United States
- Performed data analysis using python and pandas and stored information in PostgreSQL
- Created fully interactive maps, charts, and figures using JavaScript and Plotly
- Link to repository: https://github.com/GitGTBoot/DataVisualizations-Project

# PROFESSIONAL EXPERIENCE

Wyzant July 2017 – present

# STEM Tutor

- Help develop students in their desired field of study
- Motivate students to succeed and reach their full potential
- Worked directly with a large range of clientele
- Traveled in order to preform job duties
- Understand and remedy what is causing difficulty for the student

### **Robert Half- Office Teams**

July 2017- present

# Temp Staffing agency

- Preform corporate office duties for sales and marketing companies
- Help facilitate the function and flow of the office
- Learned how to adapt to the culture of multiple office settings
- Developed strong filing and sorting skills
- Learned how to efficiently use time to most effectively increase revenue gain
- Developed strong interpersonal skills

# **VOLUNTEERING EXPERIENCE**

### **Emory School of Medicine**

May 2010 – present

### Renal Disease Orator

- Prepare and present medical information regarding renal disease to second year medical students
- Preform Q&A review over lecture
- Provide advice on proper doctor patient interaction
- Highly commended by students for ability to communicate information
- Have been invited back nine years and running

### Mission trip at Church of the Hills (Presbyterian)

**June 2010** 

### Volunteer

- Built houses for two families in need
- Worked directly with locals and children to achieve a common goal
- Sponsored by local church