

Ramona Griffon

(757) 555-1432 ramonagriffon@gmail.com

Professional marine program analyst with security clearance offering 10+ years of scientific research and marine biology experience. Seeking to provide innovative research concepts to help improve the United State's natural disaster warning capabilities.

SKILLS & QUALIFICATIONS

- Low Risk Security Clearance
- Registered for Selective Service
- USA Veteran
- Forecasting
- Data Analysis
- Radar Operation
- Ocean Mapping
- Report Preparation
- Scientific Research
- Graphing
- Policy Writing
- Lab Testing
- Hazardous Chemical Handling
- Motor & Sail Boats
- Fish Harvesting
- Spreadsheet Software
- Submarine Operation
- Staff Management

WORK EXPERIENCE

Program Analyst GS-343-13

National Oceanic & Atmospheric Administration - Dept. of Commerce - Silver Spring MD - January 2015 - Present
40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.
- . Gathered statistical data from community to improve the direction of our program's research directives.
- . Researched the effect of pressure and temperature equipment on local marine wildlife.

Program Analyst GS-343-11

National Oceanic & Atmospheric Administration - Silver Spring MD - January 2015 - Present
40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.
- . Gathered statistical data from community to improve the direction of our program's research directives.

Program Analyst GS-343-11

National Oceanic & Atmospheric Administration - Silver Spring MD - January 2015 - Present

40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.
- . Gathered statistical data from community to improve the direction of our program's research directives.
- . Researched the effect of pressure and temperature equipment on local marine wildlife.

Program Analyst GS-343-11

National Oceanic & Atmospheric Administration - Silver Spring MD - January 2015 - Present

40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.

Program Analyst GS-343-11

National Oceanic & Atmospheric Administration - Silver Spring MD - January 2015 - Present

40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.
- . Gathered statistical data from community to improve the direction of our program's research directives.
- . Researched the effect of pressure and temperature equipment on local marine wildlife.

Program Analyst GS-343-11

National Oceanic & Atmospheric Administration - Silver Spring MD - January 2015 - Present

40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.

Program Analyst GS-343-11

National Oceanic & Atmospheric Administration - Silver Spring MD - January 2015 - Present

40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.

Program Analyst GS-343-11

National Oceanic & Atmospheric Administration - Silver Spring MD - January 2015 - Present

40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.
- . Gathered statistical data from community to improve the direction of our program's research directives.
- . Researched the effect of pressure and temperature equipment on local marine wildlife.

Program Analyst GS-343-11

National Oceanic & Atmospheric Administration - Silver Spring MD - January 2015 - Present

40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.
- . Gathered statistical data from community to improve the direction of our program's research directives.
- . Researched the effect of pressure and temperature equipment on local marine wildlife.

Program Analyst GS-343-11

National Oceanic & Atmospheric Administration - Silver Spring MD - January 2015 - Present

40 Hours / Week - Salary : \$65,600 / Year

- . Managed a staff of 8 researchers to discover new ways to predict incoming severe weather patterns.
- . Facilitated a state-wide emergency program to alert community of tornadoes and hurricanes.
- . Wrote 16 scientific papers to illustrate our lab's research discoveries and data reports.
- . Inputted data from 7 different measurement tools to ensure accurate information was given to press.
- . Gathered statistical data from community to improve the direction of our program's research directives.
- . Researched the effect of pressure and temperature equipment on local marine wildlife.

E D U C A T I O N

Masters of Marine Sciences

Stony Brook University - Stony Brook, NY - 2006

Bachelor of Science - Oceanography

Stony Brook University - Stony Brook, NY - 2004

Associate of Applied of Sciences

Guttman Community College - New York, NY - 2002

High School Diploma

Townsend Harris High School- New York, NY - 2001

License - Boating

Stony Brook University - Stony Brook, NY - 2006

Certificate - Certified Analytics Professional (CAP)

Stony Brook University - Stony Brook, NY - 2004

Certificate - Fisheries Professional

Guttman Community College - New York, NY - 2002

Certificate - Hazardous Materials Operations

Townsend Harris High School- New York, NY - 2001