



Clear Science, Inc. seeks software developers to support the development of data warehousing, analysis and presentation systems in support of government and commercial clients. Working as a tightly integrated team, we address specific client requirements using an Agile process. **Willing to train entry level, motivated persons.**

What You Will Be Doing:

Build powerful data handling and analysis systems using technologies like Python, SciDB, Postgres, and JavaScript in a Big Data environment. You will participate in innovation every day!

What someone filling the position will gain professionally:

- Deep knowledge of Python
- Deep knowledge of front end/web technologies
- Git workflow
- Experience with emerging technologies, Continuous Integration (CI), Develop-To-Test (DTT), cloud development/deployment environments and more...

What You Need for this Position:

- Be eager to help your teammates, share your knowledge with them, and learn from them.
- A dedication to learning, adopting, and utilizing new technology.
- Basic programming education or some experience
- You have the ability to tackle big, sometimes poorly defined problems
- U.S. Citizenship (due to government contracts)*Have a GitHub account? We would love to see what you have been working on.*

Bonus:

- Experience with NumPy, SciPy, and/or Matplotlib
- Experience with geospatial and/or web mapping technologies
- Data science experience with large data sets

What's In It for You?

Competitive Salary, Fast Growing Company, Culture of Innovation, Benefits and Work/Life Balance, Upward Mobility

Entry level salary: **\$45-50K + benefits + fast-start bumps. More with experience!**

Clear Science, Inc. is located in Keystone Heights, FL (Work away from traffic, bustle, with good pay!)

About Clear Science, Inc. (www.clearscienceinc.com)

Clear Science, Inc. (CSI), founded in 2003, specializes in basic and applied research and development in meteorology and oceanography (METOC). CSI has extensive experience evaluating and conducting METOC analysis, and developing and implementing METOC datasets and analysis methods through projects associated with the Naval Postgraduate School (NPS), the Naval Oceanographic Office (NAVO) and the Fleet Numerical Meteorology and Oceanography Center (FNMOC). CSI has also played lead roles in assessments of METOC forecast performance, analyses of the METOC scientific workforce, and METOC related science education . research and support projects.

Interested? Send an email to bruce@clearscienceinc.com with:

1. A link to your LinkedIn profile, and/or your resume
2. A response to our two line Python code snippet: <http://codepad.org/77N02G2x>
 - a. What's the output? Is there anything about this that stands out to you?